

# STIC Search Report

## STIC Database Tracking Number: 158798

TO: Andrea Ragonese Location: RND 7c59

Art Unit: 3743

Thursday, July 28, 2005

Case Serial Number: 09/828470

From: Ethel Leslie Location: EIC 3700

**RND 8A34** 

Phone: 571-272-5992

Ethel.leslie@uspto.gov

### Search Notes

#### Andrea,

Attached is the completed search for the bone repair method. I searched the inventors in the patent literature and the results are attached. I did an extensive search on the requested topic in bibliographic and full-text databases as well as on the Internet. I found a few items in the patent literature that I think might be of interest to you – they are marked with red flags. I was unable to find anything in the NPL that met the specifications in your email, but I printed out results that my be interesting to you. Please look over all the results as there may be other items of interest. I have attached the search strategies used for the searches performed.

If you have a moment, please fill out the attached STIC Feedback Form. If there is anything I can do to refine or revise this search, please let me know.

Sincerely, Ethel Leslie



#### Solomon, Terrance

From	:
Sent:	

Unknown@Unknown.com Monday, July 11, 2005 3:59 PM

To:

STIC-EIC3700

Subject:

Generic form response

	der=Commercial	Database	Search	Request
AccessDB#=	158 198	_		
LogNumber=		-		
Searcher= _				
SearcherPhor	ne=	·		
SearcherBran	nch=			

MyDate=Mon Jul 11 15:57:23 EDT 2005

submitto=STIC-EIC3700@uspto.gov

Name=Andrea Ragonese

Empno=77465

Phone=571-272-4804

Artunit=3743

Office=RND 7C59

Serialnum=09828470

PatClass=606/192

Earliest=4/7/2000

Formatl=paper

Searchtopic=Please see claims filed on April 18, 2005: Claim 1 recites a method for repairing a bone by introducing an expandable/inflatable structure into a cancellous bone into to create a void/pocket/hole to fill with bone cement.

These claims are depicted best in Figures 2 and 7.

Comments=

send=SEND



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Items
Set
                Description
S1
           44
                KYPHOPLAST? OR VERTEBROPLAST? OR (KYPHO OR VERTEBRO) () (PLA-
             ST???)
S2
      2252171 EXPAND? OR INFLAT? OR DISTEND? OR DISTENSION? OR OPEN???? -
             OR INSUFFLAT? OR DILAT???
S3
        25465
                BOLUS? OR BALLOON? OR TAMP? ? OR TAMPING
S4
         3307
                 (CANCEL???? OR TRABECULA? OR SPONG? OR POROUS? OR LATTICE (-
             ) WORK? OR MEDULLA?) (N) (BONE? ? OR SUBSTAN?)
S5
               CATHETER? OR CANNULA? OR CANULA? OR SHEATH? OR SHUNT? OR T-
      1491397
             UBE OR TUBES OR CONDUIT? OR STENT? OR TUBING OR TUBULAR OR HO-
             LLOW
S6
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                IC=A61F? OR A61M? OR A61D? OR A61B?
S7
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             ONSTRAIN??? OR OBSTRUCT??? OR DIRECT????
               PLATFORM? OR SUPPORT? ? OR FOUNDATION? OR GUID??? OR BARRI-
S8
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             ER? OR BLOCK??? OR PLATE? ?
S9
      1603644
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S10
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                S1 AND S4
S11
                S1 AND S2 AND S3
            1
                S11 NOT S10
S12
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S13
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                S1 AND S6
S14
           17
                S13 NOT S10
                IDPAT (sorted in duplicate/non-duplicate order)
S15
           17
           17
S16
                S1 AND S2:S3
S17
           7
                S16 NOT (S10 OR S14)
                                                                 Foreign &
Intil Patent
Search
S18
         7319
                S2 (5N) S3
S19
         5078
                S5 AND S18
S20
       682777
                S7 (7N) S8:S9
S21
          427
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S22
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                S21 AND S4
S23
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S25
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                S24 AND S3
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S34
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           78
S35
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S36
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S40
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             S37)
S41
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                S5 (7N) S8:S9
S42
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             S37 OR S40)
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                COMPACT? OR CONDENS? OR COMPRESS? OR PACK?? OR PACKING OR -
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S46
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                S45 (S) S4
S48
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             S37 OR S40)
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S50 429 S47 (10N) S4 S51 54 S50 AND S6 25 S51 AND S8:S9 S52 9 S51 AND S3 S53 S54 2 S53 NOT S52 ? show files File 347: JAPIO Nov 1976-2005/Feb (Updated 050606) (c) 2005 JPO & JAPIO File 350:Derwent WPIX 1963-2005/UD,UM &UP=200547 (c) 2005 Thomson Derwent

10/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016422539 \*\*Image available\*\* WPI Acc No: 2004-580454/200456

XRPX Acc No: N04-458909

Bone access system for e.g. vertebroplasty , has core wire and flexible conduit advanced from distal end of cannula to form curved path via cancellous bone tissue and sheath that straightens pre-formed curve Patent Assignee: ARRAMON Y P (ARRA-I); MCINTYRE S H (MCIN-I); ARTHROCARE CORP (ARTH-N)

Inventor: ARRAMON Y P; MCINTYRE S H; MCINTYRE S
Number of Countries: 108 Number of Patents: 003
Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040162559 A1 20040819 US 2003366992 20030214 Α 200456 B WO 200473500 A2 20040902 WO 2004US4538 Α 20040212 200457 B2 20050405 US 2003366992 US 6875219 Α 20030214 200523

Priority Applications (No Type Date): US 2003366992 A 20030214 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040162559 A1 17 A61B-017/58

WO 200473500 A2 E A61B-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 6875219 B2 A61B-017/34

Abstract (Basic): US 20040162559 A1

NOVELTY - The system has a conduit and core wire received within a cannula and the conduit, respectively, where the wire has a distal portion with a pre-formed curve. The core wire (82) and flexible conduit are advanced from a distal end of the cannula to form a curved path through a **cancellous bone** tissue. A sheath (92) provided between the wire and conduit to straighten the curve.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of bone access.

USE - Used for performing a hard tissue implantation procedure e.g. in connection with a high pressure injection system, **vertebroplasty**, bone augmentation procedure, and for introducing surgical or diagnostics device, fluid exhibiting a wide range of viscosity, paste and powder.

ADVANTAGE - The actuation sheath between the core wire and conduit capable of independently straightening the preformed section of the wire, thereby allowing for articulation of the curve independent of its relation to the end of the cannula. The conduit and core wire are advanced together to transverse **cancellous bone** to reach the desired site positioned radially from the end of the cannula, thereby easily allowing the insertion or removal activity of the curved needle into and out of the cannula occurs when the cannula is set within a patient's body.

DESCRIPTION OF DRAWING(S) - DESCRIPTION OF DRAWING - The drawing shows a perspective view of a manipulator component.

Housing (80)

Core wire (82) Grove (86) Sheath (92) Distal tip (96) pp; 17 DwqNo 5A/14

Title Terms: BONE; ACCESS; SYSTEM; CORE; WIRE; FLEXIBLE; CONDUIT; ADVANCE; DISTAL; END; CANNULA; FORM; CURVE; PATH; BONE; TISSUE; SHEATH; STRAIGHTENING; PRE; FORMING; CURVE

Derwent Class: P31

International Patent Class (Main): A61B-000/00; A61B-017/34; A61B-017/58

File Segment: EngPI

10/5/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016261407 \*\*Image available\*\* WPI Acc No: 2004-419301/200439

XRAM Acc No: C04-157422 XRPX Acc No: N04-332817

Preparing vertebral body with porous cancellous bone structure by removing portion(s) of interstitial soft tissue from bone structure, and injecting the bone paste to skeleton

Patent Assignee: REYNOLDS M A (REYN-I)

Inventor: REYNOLDS M A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040102845 A1 20040527 US 2002301451 A 20021121 200439 B

Priority Applications (No Type Date): US 2002301451 A 20021121 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20040102845 A1 25 A61F-002/44

Abstract (Basic): US 20040102845 A1

NOVELTY - Preparing vertebral body with porous cancellous bone structure comprises removing portion(s) of the interstitial soft tissue from the cancellous bone structure to create a skeleton (SK), and injecting the bone paste into the skeleton. The cancellous bone structure has open porosity and soft tissue in it.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (1) structure prepared from natural vertebral body comprising skeleton portion in the porous **cancellous bone** structure, and bone paste interdigitated within portion(s) of the skeleton portion;
- (2) kit for performing vertebroplasty comprising ablation device used to create passage (P1) in the vertebral body, and suction or impaction device to dislodge soft tissue in the body; and
- (3) kit for performing lavage upon vetebral body comprising ablation device, fibrinogen to seal opening in vein or artery vessel, and bone cement applicator.

USE - For preparing vertebral body with porous cancellous bone for treating compression fracture of vertebral body.

ADVANTAGE - The invention reduces the severity of pulmonary embolisms in **vertebroplasty** procedures. It also allows practitioner to retain a measure of control over the cement even after the cement has entered the vertebral body, thus eliminating the danger of leakage in undesired direction. It also reduces eliminates cement loosening. DESCRIPTION OF DRAWING(S) - The figure shows a cross section of

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vertebral body prepared using the invention.
        Passage (P1)
       Skeleton (SK)
       pp; 25 DwqNo 3/13
Title Terms: PREPARATION; VERTEBRA; BODY; POROUS; BONE; STRUCTURE; REMOVE;
  PORTION; INTERSTITIAL; SOFT; TISSUE; BONE; STRUCTURE; INJECTION; BONE;
  PASTE; SKELETON
Derwent Class: D22; P32
International Patent Class (Main): A61F-002/44
File Segment: CPI; EngPI
 10/5/3
            (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015380072
WPI Acc No: 2003-441013/200341
XRAM Acc No: C03-116520
XRPX Acc No: N03-352171
 Bone precursor composition useful for inducing bone formation comprises
  cement mixture or solid cement and pore-forming agent
Patent Assignee: STRYKER CORP (STYC )
Inventor: DALAL P S; KULKARNI S C; LANDERYOU T J; TOTH C A
Number of Countries: 102 Number of Patents: 004
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
WO 200324316
             A2 20030327 WO 2002US29966 A
                                                20020920
                                                          200341 B
AU 2002327007 A1 20030401 AU 2002327007 A
                                                20020920
                                                          200452
EP 1446445
              A2 20040818 EP 2002761768 A
                                                20020920
                                                          200454
                            WO 2002US29966 A
                                                20020920
JP 2005508217 W
                  20050331 WO 2002US29966 A
                                                20020920
                                                          200523
                            JP 2003528218 A
                                                20020920
Priority Applications (No Type Date): US 2001960421 A 20010921
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200324316 A2 E 53 A61B-000/00
  Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
  CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
  OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN
  YU ZA ZM ZW
  Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
  GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
AU 2002327007 A1
                      A61B-000/00
                                    Based on patent WO 200324316
EP 1446445
            A2 E
                      C08J-009/26
                                    Based on patent WO 200324316
  Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
  GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
JP 2005508217 W
                 159 A61L-027/00
                                   Based on patent WO 200324316
Abstract (Basic): WO 200324316 A2
       NOVELTY - Bone precursor composition comprises cement mixture or
    solid cement and a pore-forming agent. The pore-forming agent has a
   particle size of 20 - 500 microM.
       DETAILED DESCRIPTION - Bone precursor composition (A) comprises
   cement mixture or solid cement and a pore-forming agent (I). The
   pore-forming agent has a particle size of 20 - 500 microM, provided
   that when (I) is poly(lactide-co-glycolide) (PLGA), the particle size
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is 20 - 140 or 310 - 500 microM and when (I) is calcium sulfate, the

particle size is 20 - 140 or 260 - 500 microM.

INDEPENDENT CLAIMS are included for the following:

- (1) a kit comprising (A) and a bioactive agent (1) or a binder (2);
- (2) an implantable prosthetic device comprising a prosthetic implant having a surface region implantable adjacent to a target tissue, and (A) disposed on the surface region; and
- (3) delivering (preferably sustained release) a bioactive agent (preferably bone morphogenic protein or a nucleic acid molecule comprising a sequence encoding a bone morphogenic protein) at a site requiring bone formation involving implanting (A) and the bioactive agent at the defect site of a mammal.

ACTIVITY - Osteopathic.

MECHANISM OF ACTION - Bone Formation Inducer.

The composition was subjected to an in vivo resorption activity test. The hardened implants containing a cement composition and either PLGA or calcium sulfate were treated with 0.2M hydrochloric acid (HCl) for 24 hours to conduct a rapid simulation of the in vivo resorption activity. 0.2N HCl (5 ml) was added to each implant in a glass vial. The acid surface covered the implant completely. The vial was subjected to moderate shaking and the appearance of the implants was observed periodically.

After 7 hours, the structural rigidity of the implants was intact. In both calcium sulfate and PLGA incorporated implants, increased porosity was observed in direct proportion to the increase in pore-forming agent. However, the calcium sulfate implants were observed to be more brittle as they held structural rigidity after 24 hours of acid treatment. A 100% cement implant did not show any visible porosity. The implants with pore forming agents showed varying degrees of porosity. The implants containing 50% pore forming agents were visibly very porous while maintaining their structure. Calcium sulfate implants developed larger and more visible pores than the PLGA implants.

USE - The composition is useful for inducing bone formation; in prosthetic devices e.g. a hip device, fusion cage and a maxillofacial device (all claimed); in ligament repair such as anterior cruciate ligament fixation or ligament attachment in the appendicular system to assist in the integration of ligament and bone; in clinical procedures for joint arthroplasty in hips, knee, elbows, and other joints where a diseased or damaged natural joint is replaced by a prosthetic joint; in clinical procedures such as vertebroplasty. Also useful for treating osteoporosis.

ADVANTAGE - The bone precursor composition allows significant resorption, maintains structural integrity in physiological environments, and enables manipulation of the cement in situ. The composition increases bone density. It can be applied to the intervertebral area, resulting in superior fusion and consequently achieving definitive stabilization of a traumatized motor segment via a single dorsal approach. This application eliminates the need to undergo a second operation for fractures of the thoracolumbar spine, which at present, is often necessary but involves additional high risks. Also, this method avoids the problems associated with transplantation of autogenous cancellous bone and its associated risk of high morbidity.

pp; 53 DwgNo 0/6
Title Terms: BONE; PRECURSOR; COMPOSITION; USEFUL; INDUCE; BONE; FORMATION;
 COMPRISE; CEMENT; MIXTURE; SOLID; CEMENT; PORE; FORMING; AGENT
Derwent Class: A18; A28; A96; B04; B07; D22; P31; P32; P34
International Patent Class (Main): A61B-000/00; A61L-027/00; C08J-009/26
International Patent Class (Additional): A01N-043/04; A01N-063/00;
 A61F-002/00; A61F-013/00; C08J-009/28
File Segment: CPI; EnqPI

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10/5/4
            (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014687261
             **Image available**
WPI Acc No: 2002-507965/200254
XRAM Acc No: C02-144413
XRPX Acc No: N02-401988
  Flowable vertebral augmentation composition for injecting within repair
  site, comprises biocompatible, osteoconductive-support elements resistant
  to deformation, osteoinductive substance and biocompatible carrier
Patent Assignee: OSTEOTECH INC (OSTE-N); SHIMP L A (SHIM-I)
Inventor: SHIMP L A
Number of Countries: 097 Number of Patents: 006
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
WO 200234309
              A2 20020502
                             WO 2001US51019 A
                                                 20011023
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AU 200231355
                   20020506 AU 200231355
               Α
                                                 20011023
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EP 1328304
              A2
                   20030723
                             EP 2001988599
                                                 20011023
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                                                           200350
                             WO 2001US51019 A
                                                 20011023
US 20040052829 A1
                   20040318
                             WO 2001US51019 A
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                                                            200421
                             US 2003399423
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                                                 20031020
EP 1328304
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                                                 20011023
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                             EP 2001988599
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                             WO 2001US51019 A
                                                 20011023
Priority Applications (No Type Date): US 2000242852 P 20001024
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 200234309 A2 E 26 A61L-027/50
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
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   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200231355 A
                       A61L-027/50
                                   Based on patent WO 200234309
EP 1328304
             A2 E
                       A61L-027/50
                                     Based on patent WO 200234309
  Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
  LI LT LU LV MC MK NL PT RO SE SI TR
US 20040052829 A1
                        A61F-002/00
EP 1328304
             B1 E
                       A61L-027/50
                                     Based on patent WO 200234309
  Designated States (Regional): DE ES FR GB IT TR
DE 60108891
            E
                      A61L-027/50
                                     Based on patent EP 1328304
                                     Based on patent WO 200234309
Abstract (Basic): WO 200234309 A2
       NOVELTY - A flowable vertebral augmentation composition (9)
    comprises biocompatible, optionally osteoconductive-support elements,
    osteoinductive substance(s) and biocompatible carrier.
       DETAILED DESCRIPTION - The support elements are resistant to
    deformation or fracture under normal physiological loads, and is
    incorporable into the repair site. The carrier provides flow-ability to
    the composition, and is clearable from repair site (10).
       An INDEPENDENT CLAIM is also included for a method for treating
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defect site associated with a vertebral body (7) which involves introducing within the defect site a vertebral augmentation

composition.

ACTIVITY - Osteopathic. The site of decreased bone density in a vertebral body of a human subject (repair site) was located. The vertebral augmentation composition was injected into the repair site utilizing the needle of cannula, preferably percutaneous vertebroplasty. Within two weeks, the carrier was found to be clear from the repair site and generalized peeling of the bone was observed. Cellular activity indicative of fibrous and/or bony tissue was also observed around the support elements. The composition showed full revascularization of the repair site and formation of mature tissue cultures, in time.

MECHANISM OF ACTION - None given.

USE - For injection within vertebral body (7) repair site, for treating defect site of a vertebrate animal having increased porosity and decreased bone mineral density, such as **porous bone** e.g. osteoporotic bone.

ADVANTAGE - The composition is flowable, injectable, load-bearing, and remains at the repair site during and after the formation of tissue at the site. The composition effectively treats osteoporotic patients at risk of vertebrae fracture. The implant composition supports physiological loads at the time of implantation and remain were placed even after it is incorporated into new tissue at the implant site. The implant will be load bearing even while it is undergoing incorporation into new bony/fibrous tissue at the implant site. The fibrous tissue can form a network of tissues that are resilient to applied forces and able to sustain physiological loads. The implant incorporated into fibrous tissue, provides long term relief from the difficulties associated with porous bone conditions. The implant provides load-bearing capabilities at graft site before and during the formation of new bony tissue at the implantation site. The combination of osteoinductive substance and carrier provides an overall uniform vertebral augmentation composition.

DESCRIPTION OF DRAWING(S) - The figure shows a lateral view of three vertebrae of middle vertebral body, treated with vertebral augmentation composition by employing a cannula provided with expandable bag-like containment device filled over its distal end.

Cannula (5)

Distal end of cannula (6)

Vertebral body (7)

Containment device (8)

Vertebral augmentation composition (9)

Repair site (10)

pp; 26 DwgNo 1/1

Title Terms: FLOW; VERTEBRA; AUGMENT; COMPOSITION; INJECTION; REPAIR; SITE; COMPRISE; BIOCOMPATIBLE; SUPPORT; ELEMENT; RESISTANCE; DEFORM; SUBSTANCE; BIOCOMPATIBLE; CARRY

\* Red 9

Derwent Class: A96; D22; P32; P34

International Patent Class (Main): A61F-002/00; A61L-027/50

International Patent Class (Additional): A61L-027/54

File Segment: CPI; EngPI

10/5/5 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014460433 \*\*Image available\*\*
WPI Acc No: 2002-281136/200232
Related WPI Acc No: 2002-269418
VPPY Acc No: No. 2002-269418

XRPX Acc No: N02-219547

Tool for creating cavities in cancellous bone , e.g. for

vertebroplasty and introducing appropriate treatment materials such as bone paste, has longitudinal body with control mechanism extending through it and tamping mechanism

Patent Assignee: SYNTHES AG (SYNT-N); SYNTHES USA (SYNT-N)
Inventor: BINDER L; KEPHART D; KERR S; LEHMICKE M; THONGPREDA N; WEIKEL S
Number of Countries: 096 Number of Patents: 002
Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200219930 A2 20020314 WO 2001CH526 Α 20010831 200232 B AU 200183749 Α 20020322 AU 200183749 Α 20010831 200251

Priority Applications (No Type Date): US 2000229303 P 20000901 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200219930 A2 E 51 A61B-017/58

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200183749 A A61B-017/58 Based on patent WO 200219930

Abstract (Basic): WO 200219930 A2

NOVELTY - The tool comprises a longitudinal body or probe (10) having a distal end (12) and a physician controlled end. The longitudinal body has a controlling mechanism extending along it, and a tamping mechanism at its distal end. The tamping mechanism is expandable transversely to the longitudinal body during tamping and retractable or contractible for removal of the tamping mechanism from the bone by the controlling mechanism. In the contracted state the tamping mechanism does not protrude over the widest portion of the longitudinal body.

DETAILED DESCRIPTION - The longitudinal body has distance markings (18) on it so that the surgeon can quickly and easily determine the depth at which the tamp reaches into the bone. INDEPENDENT CLAIMS are included for: (i) a probe for introducing a passageway to the cancellous area of bone; (ii) a cannula for guiding surgical instruments; and (iii) a syringe type device having a longitudinal hollow body with a distal end and a physician controlled end and a plunger axially displaceable within the hollow body, with the distal end adapted to fit a tube that is extendable through the cannula.

USE - For creating cavities in **cancellous bone**, e.g. for **vertebroplasty** and introducing appropriate treatment materials such as bone paste, cement, medication, autograft or allograft. Can be used to treat bone that due to osteoporosis, avascular, necrosis, cancer or trauma is fractured or prone to compression fracture or collapse.

ADVANTAGE - Tools work together well.

DESCRIPTION OF DRAWING(S) - The drawing shows two views 90 degrees apart in perspective, of a probe body and a view of the probe tip from a forward perspective.

probe sleeve (10) probe tip (12) gently sloping surface (13) gentle surface (16) distance scale (18) hole (20) pp; 51 DwgNo 1/30

Title Terms: TOOL; CAVITY; BONE; INTRODUCING; APPROPRIATE; TREAT; MATERIAL; BONE; PASTE; LONGITUDE; BODY; CONTROL; MECHANISM; EXTEND; THROUGH; TAMP; MECHANISM

Derwent Class: P31

International Patent Class (Main): A61B-017/58
International Patent Class (Additional): A61B-017/32
File Segment: EngPI

15/5/4 (Item 4 from file: 350) DIALOG(R)File 350:Derwent WPIX

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016551006

WPI Acc No: 2004-709747/200469

XRAM Acc No: C04-250254 XRPX Acc No: N04-562889

Bone replacement material having interconnected pore structure useful for reinforcing or replacing bone in vertebroplasty and kyphoplasty applications comprises viscous component and biodegradable inclusions containing polymers

Patent Assignee: UNIV RICE WILLIAM MARSH (UYRI-N)

Inventor: LIEBSCHNER M; SCHUERMAN P L

Number of Countries: 108 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200482524 A2 20040930 WO 2004US7600 Α 20040312 200469 B

Priority Applications (No Type Date): US 2003454485 P 20030313 Patent Details:

Patent No Kind Lan Pq Filing Notes Main IPC

WO 200482524 A2 E 18 A61F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): WO 200482524 A2

NOVELTY - A material having an interconnected pore structure comprising a viscous component (A) and several biodegradable inclusions (B) containing polymers, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) creating bone replacement material, comprising combining (A) and (B); and
  - (2) replacing or reinforcing bone in vivo, comprising:
  - (a) combining (A) and (B) to form composite material; and
- (b) applying the composite material in vivo to replace or reinforce bone.

ACTIVITY - Osteopathic.

No biological data is given.

MECHANISM OF ACTION - None given.

USE - As bone replacement material for reinforcing or replacing bone in vertebroplasty and kyphoplasty applications (claimed); in orthopedic, cranio-maxillofacial and dental fields; in repairing fractured bone, strengthening cancerous bone, reinforcing osteoporotic bone and accelerated dental implant anchorage; in fracture repair and prophylactic treatment; for drug delivery in soft tissue therapy e.g. in cancer treatment, cartilage repair and engineering applications.

ADVANTAGE - The bone replacement material has a compressive strength of at least 20 MPa and porosity of 30-80 %. The material facilitates the regeneration and growth of bone; is biodegradable; and has improved biocompatibility with natural bone, high permeability and low porosity. The material improves vascularization and growth of new tissue in an interconnected porous network. The material can be rendered porous for tissue growth and hence can effectively be used for

pp; 18 DwgNo 0/3 Title Terms: BONE; REPLACE; MATERIAL; INTERCONNECT; PORE; STRUCTURE; USEFUL ; REINFORCED; REPLACE; BONE; APPLY; COMPRISE; VISCOSITY; COMPONENT; BIODEGRADABLE; INCLUSION; CONTAIN; POLYMER Derwent Class: A28; A32; A96; B07; D22; P32 International Patent Class (Main): A61F-000/00 File Segment: CPI; EngPI 15/5/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016550299 \*\*Image available\*\* WPI Acc No: 2004-709040/200469 Related WPI Acc No: 2003-635009; 2004-052131; 2004-314951 XRAM Acc No: C04-250026 Apparatus useful for manually mixing and dispensing component e.g. in preparing bone cement comprises a sealed mixing chamber, a mixing unit, drive mechanism, a dispensing chamber and a controllable portal Patent Assignee: BARKER D (BARK-I); BIANCHI D (BIAN-I); BOGERT R B (BOGE-I) ; CARR J P (CARR-I); GLEASON K R (GLEA-I); NELSON J W (NELS-I); TREBING L M (TREB-I); ADVANCED BIOMATERIAL SYSTEMS INC (ADBI-N) Inventor: BARKER D; BIANCHI D; BOGERT R B; CARR J P; GLEASON K R; NELSON J W; TREBING L M Number of Countries: 108 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 20040196735 A1 20041007 US 2002266053 A 20021007 200469 B US 2002424398 Ρ 20021106 US 2003417553 Α 20030417 US 2003438471 Α 20030515 US 2003637908 Α 20030808 20050224 WO 2004US1386 A WO 200516502 20040120 200515 Priority Applications (No Type Date): US 2002424398 P 20021106; US 2002266053 A 20021007; US 2003417553 A 20030417; US 2003438471 A 20030515 ; US 2003637908 A 20030808 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20040196735 A1 26 B01F-013/06 CIP of application US 2002266053 Provisional application US 2002424398 CIP of application US 2003417553 CIP of application US 2003438471 CIP of patent US 6572256 WO 200516502 A1 E B01F-013/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW Abstract (Basic): US 20040196735 A1

NOVELTY - An apparatus comprises a sealed mixing chamber (295) having an access portal and a vacuum portal, a mixing unit, a first manually actuable drive mechanism, a dispensing chamber (305), a controllable portal for opening a flow path between the sealed mixing

replacement of load bearing bones.

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chamber and the mixing chamber after the components are mixed; and a second manually actuable drive mechanism.
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USE - For manually mixing and dispensing components (claimed); for preparing bone cement and deliver the bone cement into skeletal structure of patients such as to injured spinal vertebrae; for preparation and delivery of biocompatible bone fillers into patients (both humans and animals), e.g. **vertebroplasty**, tumor or bone-void filling and dental applications.

ADVANTAGE - Provides much greater control than reported previously; provides manual mixing and dispensing with finer level of control provided by direct hand control; is not dependent on the presence of power tools or electrical outlets and provides consistent mixing and limits the exposure of noxious fumes generated during mixing process.

DESCRIPTION OF DRAWING(S) - The figure shows mixing and dispensing unit of the apparatus in the mixing stage.

mixing chamber (295) controllable portal assembly (300) dispensing chamber (305) dispensing portal (310) drop shaft (340) sliding tube. (470) pp; 26 DwgNo 15/20

Title Terms: APPARATUS; USEFUL; MANUAL; MIX; DISPENSE; COMPONENT; PREPARATION; BONE; CEMENT; COMPRISE; SEAL; MIX; CHAMBER; MIX; UNIT; DRIVE; MECHANISM; DISPENSE; CHAMBER; CONTROL; PORTAL

Derwent Class: B07; J02; P32

International Patent Class (Main): B01F-013/00; B01F-013/06

International Patent Class (Additional): A61F-002/46; B01F-015/00;

B01F-015/02

File Segment: CPI; EngPI

#### 15/5/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016510589 \*\*Image available\*\* WPI Acc No: 2004-668870/200465

XRPX Acc No: N04-529887

Hydraulic device in percutaneous vertebroplasty includes intermediate flexible tube connecting standard syringes, provided with plunger which slides longitudinally with respect to axis of cylinder

Patent Assignee: FERREYRO IRIGOYEN R H (IRIG-I); MARQUEZ MIRANDA M (MIRA-I) Inventor: FERREYRO IRIGOYEN R H; MARQUEZ MIRANDA M Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind .Date Applicat No Kind Date Week WO 200480357. A1 20040923 WO 2003MX27 Α 20030314 200465 B AU 2003214708 A1 20040930 AU 2003214708 Α 20030314 WO 2003MX27 Α 20030314

Priority Applications (No Type Date): WO 2003MX27 A 20030314 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200480357 Al S 42 A61F-002/46

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB

GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003214708 A1 A61F-002/46 Based on patent WO 200480357

Abstract (Basic): WO 200480357 Al

NOVELTY - An intermediate flexible tube connects the standard syringes. A syringe is inverted with respect to another syringe. The intermediate tube includes a plunger which slides longitudinally with respect to an axis of a cylinder and controlled by a syringe. The syringe comprises a bone cement to be injected to bone for filling porosity, through a needle.

USE - For injection of bone cement in percutaneous vertebroplasty

ADVANTAGE - Enables to increase the pressure exerted on a syringe significantly and to inject polymethylmethacrylate reliably.

DESCRIPTION OF DRAWING(S) - The figure shows a front view of the hydraulic device.

pp; 42 DwgNo 1/9

Title Terms: HYDRAULIC; DEVICE; PERCUTANEOUS; INTERMEDIATE; FLEXIBLE; TUBE; CONNECT; STANDARD; SYRINGE; PLUNGE; SLIDE; LONGITUDE; RESPECT; AXIS; CYLINDER

Derwent Class: P32

International Patent Class (Main): A61F-002/46

File Segment: EngPI

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17/5/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016991486 \*\*Image available\*\*
WPI Acc No: 2005-315803/200532
Related WPI Acc No: 2005-366499
XRPX Acc No: N05-258131

Access assembly for guiding instrumentation through soft tissue to point on spine, has guide pin slidably positionable within elongate tubular guide pin introducer

Patent Assignee: AINSWORTH S D (AINS-I); ASSELL R L (ASSE-I); CRAGG A L (CRAG-I); DICKHUDT E A (DICK-I); CRAGG A H (CRAG-I); TRANS1 INC (TRAN-N) Inventor: AINSWORTH S D; ASSELL R L; CRAGG A L; DICKHUDT E A; CRAGG A H Number of Countries: 108 Number of Patents: 009 Patent Family:

Рa	tent	No	Kind	Date	Applicat No	Kind	Date	Week	
WO	2005	39651	A2	20050506	WO 2004US35269	Α	20041022	200532	В
US	2005	0137601	. A1	20050623	US 2003513899	P	20031023	200542	
					US 2004971731	Α	20041022		
US	2005	0137602	2 A1	20050623	US 2003513899	P	20031023	200542	
					US 2004971765	Α	20041022		
US	2005	0137604	: A1	20050623	US 2003513899	P	20031023	200542	
					US 2004971775	Α	20041022		
US	2005	0137605	A1	20050623	US 2003513899	P	20031023	200542	
					US 2004971781	Α	20041022		
US	2005	0137607	A1	20050623	US 2003513899	P	20031023	200542	
					US 2004972299	Α	20041022		
US	2005	0137612	A1	20050623	US 2003513899	P	20031023	200542	
		,			US 2004971779	Α	20041022		
US	2005	0149049	A1	20050707	US 2003513899	P	20031023	200547	
					US 2004972065	Α	20041022		
US	2005	0149034	A1	20050707	US 2003513899	P	20031023	200547	
					US 2004972077	Α	20041022		

Priority Applications (No Type Date): US 2003513899 P 20031023; US 2004971731 A 20041022; US 2004971765 A 20041022; US 2004971775 A 20041022; US 2004971781 A 20041022; US 2004972299 A 20041022; US 2004971779 A 20041022; US 2004972077 A 20041022; US 2004972065 A 20041022 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200539651 A2 E 136 A61L-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US	20050137601		A61B-017/16	Provisional	application	US	2003513899
US	20050137602	A1	A61B-017/58	Provisional	application	US	2003513899
US	20050137604	A1	A61B-017/58	Provisional	application	US	2003513899
US	20050137605	A1	A61B-017/58	Provisional	application	US	2003513899
US	20050137607	A1	A61B-017/58	Provisional	application	US	2003513899
US	20050137612	A1	A61B-017/58	Provisional	application	US	2003513899

A61B-017/56

Provisional application US 2003513899

Abstract (Basic): WO 200539651 A2

NOVELTY - A blunt tipped stylet is slidably positionable within a guide. A guide pin is slidably positionable within an elongate tubular guide pin introducer. The guide pin introducer has an introducer tube that extends between distal and proximal ends and defines an inner tubular member lumen and an introducer handle.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (A) a guide pin introducer;
- (B) a guide pin;
- (C) a spinal nucleus tissue extraction tool;
- (D) a cutter;
- (E) a tissue removal tool;
- (F) a spinal tissue extraction tool;
- (G) a distraction device;
- (H) a temporary distraction device;
- (I) an exchange system;
- (J) an inserter;
- (K) a bone dilator system;
- (L) a bone dilator kit;
- (M) an access kit;
- (N) a disc preparation kit;
- (O) a spinal fusion kit; and
- (P) a mobility kit.

USE - For guiding instrumentation through soft tissue to point on spine for therapeutic procedure e.g. spinal arthroplasty, partial or total disc replacement, annulus repair, **vertebroplasty**, arthrodesis, nucleectomy.

ADVANTAGE - Enables axial placement of implants close to and in alignment with the human spine's physiological center of rotation. Ensures minimal blood loss and enables preservation of soft tissue structures e.g. veins, arteries, nerves. Ensures less surgical and anesthesia required compared with conventional procedures.

DESCRIPTION OF DRAWING(S) - The figure shows the explanatory drawing of a cutter extending through a **dilator** sheath.

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Dilator sheath (220)
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TASII axial bore (370)

Anterior tract (372)

Cutter assembly shaft (410)

Cutter blade (453)

pp; 136 DwgNo 15/35

Title Terms: ACCESS; ASSEMBLE; GUIDE; INSTRUMENT; THROUGH; SOFT; TISSUE; POINT; SPINE; GUIDE; PIN; SLIDE; POSITION; ELONGATE; TUBE; GUIDE; PIN; INTRODUCING

Derwent Class: P31; P34

International Patent Class (Main): A61B-017/16; A61B-017/56; A61B-017/58;

A61L-000/00

File Segment: EngPI

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30/5/5 (Item 4 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014551628 \*\*Image available\*\* WPI Acc No: 2002-372331/200240 XRPX Acc No: N02-290965 Reducing fractured bone using fracture reduction cannula having internal axial bore and circumferential opening Patent Assignee: KYPHON INC (KYPH-N) Inventor: LAYNE R W; RALPH C R; REILEY M A; SAND P M; SCRIBNER R M Number of Countries: 096 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200234148 A2 20020502 WO 2001US45589 A 20011025 200240 B US 20020099385 A1 20020725 US 2000243194 P 20001025 200254 US 20011937 A 20011025 AU 200225837 A 20020506 AU 200225837 A 20011025 200257 EP 1328203 A2 20030723 EP 2001988557 A 20011025 200350 WO 2001US45589 A 20011025 KR 2003068144 A 20030819 KR 2003705821 A 20030425 200382 JP 2004512087 W 20040422 WO 2001US45589 A 20011025 200428 JP 2002537204 A 20011025 Priority Applications (No Type Date): US 2000243194 P 20001025; US 20011937 A 20011025 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200234148 A2 E 49 A61B-017/58 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020099385 A1 A61B-017/58 Provisional application US 2000243194 AU 200225837 A A61B-017/58 Based on patent WO 200234148 EP 1328203 A2 E A61B-017/58 Based on patent WO 200234148 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR KR 2003068144 A A61B-017/58 JP 2004512087 W 72 A61B-017/58 Based on patent WO 200234148 Abstract (Basic): WO 200234148 A2

NOVELTY - The tool comprises a cannula with an internal axial bore with a circumferential opening in the side wall partially about the side wall and is elongated along the axis. The bore is solid between the distal terminus of the circumferential opening and the distal end of the cannula. An expandable structure is inserted through the bone into the cannula and expands through the circumferential opening into contact with cancellous bone forming a cavity. The cavity is filled with a bone filling material that is allowed to set.

USE - For treatment and correction of human or other animal bone conditions and is practically well suited for fractures of long bones such as the human distal radius.

ADVANTAGE - The bone is capable of bearing limited loads and the healing of the fractured bone is promoted while minimizing degradation of the adjacent joints.

DESCRIPTION OF DRAWING(S) - The drawing shows a section of the

distal radius showing cancellous bone and cortical bone in a fractured condition. pp; 49 DwqNo 3/28 Title Terms: REDUCE; FRACTURE; BONE; FRACTURE; REDUCE; CANNULA; INTERNAL; AXIS; BORE; CIRCUMFERENCE; OPEN Derwent Class: P31; P32 International Patent Class (Main): A61B-017/58 International Patent Class (Additional): A61B-017/16; A61B-017/72; A61F-002/42; A61F-002/44; A61F-002/46 File Segment: EngPI 30/5/13 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 008141907 \*\*Image available\*\* WPI Acc No: 1990-028908/199004 XRPX Acc No: N90-022100 Dental ridge defect restoration - by making hollow by inserting pin into bone, while compacting hollow walls Patent Assignee: KIEV MED INST (KIMI ) Inventor: KHODOROVIC P V; NESPRYADKO V P; SEDAKOV I N Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week SU 1491503 A 19890707 SU 4177283 Α 19870104 199004 B Priority Applications (No Type Date): SU 4177283 A 19870104 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes SU 1491503 Α Abstract (Basic): SU 1491503 A According to the proposed method, the hollow is made by inserting pin (1) into the bone, while compacting its walls. The alveolar process is prepd. by making an opening in the mucosa. A canal is then made in the jaw bone. The walls of the canal are expanded by compacting the bone . Expanding pin (1), 15-20 mm long of the shape resembling the canal, is inserted into the canal. Pin (1) is then extracted. Intraosseous implant is inserted directly after extracting pin (1). The walls of the bone canal are compacted with bone punches, 2,2.5 and 3 mm in dia. The intraosseous implant is wedged in the canal. ADVANTAGE - Reduces post-operative complications and shortens the time of rehabilitation. Bul. 25/7.7.89 (2pp Dwg.No.2/3)

Title Terms: DENTAL; RIDGE; DEFECT; RESTORATION; HOLLOW; INSERT; PIN; BONE; COMPACT; HOLLOW; WALL

Derwent Class: P32

International Patent Class (Additional): A61C-013/30

File Segment: EngPI

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30/5/2 (Item 1 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016748601 WPI Acc No: 2005-072879/200508 XRAM Acc No: C05-024894 XRPX Acc No: N05-062812

Implant useful for fusing adjacent bony structures comprises a structural member combined with a flexible planar member for retaining the

Patent Assignee: BINDSEIL J J (BIND-I); MCKAY W F (MCKA-I); RAY E F (RAYE-I); REEVES C R (REEV-I); SIMONTON T A (SIMO-I); SDGI HOLDINGS INC

Inventor: BINDSEIL J J; MCKAY W F; RAY E F; REEVES C R; SIMONTON T A;

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040249471 A1 20041209 US 2003455760 A 20030605 200508 B WO 2004108023 A1 20041216 WO 2004US17913 A 20040604 200508

Priority Applications (No Type Date): US 2003455760 A 20030605 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040249471 A1 11 A61F-002/28

WO 2004108023 A1 E A61F-002/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL

Abstract (Basic): US 20040249471 A1

SZ TR TZ UG ZM ZW

NOVELTY - An implant comprising at least one structural member (a) combined with at least one flexible planar member (b) for retaining (a) to form the implant, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) treating a body to promote fusion of adjacent bony structures involving: providing several bone pieces; contacting the bone pieces in (b) to form implant having predetermined form; and placing the implant between adjacent bony structures; and
- (2) a system comprising several bone pieces, at least one (b) retaining the bone pieces, and a fixation device attachable to the adjacent bony structures and having a structure to limit relative motion between the adjacent bony structures.

USE - The implant is useful as a load bearing implant useful for fusing adjacent bony structures, and for promoting fusion of adjacent bony structures (claimed).

ADVANTAGE - The implant facilitates fusion of bony structures by maintaining the adjacent bony structures in a predetermined spaced relationship while bone grows between them. The implant has improved compressive strength or load bearing capacity greater than typical cancellous bone and up to that of typical cortical bone.

pp; 11 DwgNo 0/9

Title Terms: IMPLANT; USEFUL; FUSE; ADJACENT; BONE; STRUCTURE; COMPRISE; STRUCTURE; MEMBER; COMBINATION; FLEXIBLE; PLANE; MEMBER; RETAIN;

STRUCTURE; MEMBER

Derwent Class: A96; B04; D22; P32 International Patent Class (Main): A61F-002/28; A61F-002/44

File Segment: CPI; EngPI

33/5/2 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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016494823 \*\*Image available\*\*
WPI Acc No: 2004-652769/200463

XRAM Acc No: C04-233510 XRPX Acc No: N04-516553

Orthopedic device for implanting between adjacent vertebrae, comprises arcuate balloon, and hardenable material within balloon

Patent Assignee: DEPUY SPINE INC (DEPU-N)

Inventor: AQUINO L; BARTISH C M; COOPER K; DIMAURO T M; KADIYALA S; KELLY J
 E; MALONE J D; MOORE B T; ROHR W L; SERHAN H; SLIVKA M A; WOODROW H B
Number of Countries: 108 Number of Patents: 002
Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200473563 A2 20040902 WO 2004US4284 20040213 200463 B Α US 20040230309 A1 20041118 US 2003448221 P 20030214 200477 US 2004778684 20040213 Α

Priority Applications (No Type Date): US 2003448221 P 20030214; US 2004778684 A 20040213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200473563 A2 E 166 A61F-002/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH'GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20040230309 A1 A61F-002/44 Provisional application US 2003448221

Abstract (Basic): WO 200473563 A2

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) a method of implanting an intervertebral spinal fusion device, comprising performing a disectomy while preserving an outer annular shell; inserting an inflatable device (12) that includes a deflated arcuate **balloon** into an intervertebral space; and directing a hardenable material into the deflated arcuate **balloon** in an amount sufficient to inflate the **balloon** and distract the disc space; and
- (2) a kit for providing interbody fusion across an intervertebral disc space, comprising a cannula (18) defining an inner diameter; hardenable material capable of supporting intervertebral load; flowable osteoblogic composition; and arcuate balloon.

USE - For implanting between adjacent vertebrae.

ADVANTAGE - The orthopedic device makes possible minimally invasive surgical procedures to restore a natural angle and increase disc height between two adjacent vertebrae. The same device used to create distraction/lordosis can function as the intervertebral implant needed to maintain height and natural angle. The orthopedic device makes possible a minimally invasive procedure to create in situ a structural scaffold filled with osteoinductive materials.

DESCRIPTION OF DRAWING(S) - The figure is a perspective view of the deployment of an inflatable device into the disc space through the

cannula. Endplate (8) Vertebrae (10) Inflatable device (12) Cannula (18) pp; 166 DwqNo 4A/17 Title Terms: ORTHOPAEDIC; DEVICE; IMPLANT; ADJACENT; VERTEBRA; COMPRISE; ARCUATE; BALLOON; HARDEN; MATERIAL; BALLOON Derwent Class: A96; B05; C07; D16; D22; L02; P32; P34 International Patent Class (Main): A61F-002/44 International Patent Class (Additional): A61F-002/46; A61L-027/02; A61L-027/12; A61L-027/14; A61L-027/18; A61L-027/54 File Segment: CPI; EngPI (Item 2 from file: 350) 33/5/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016292279 \*\*Image available\*\* WPI Acc No: 2004-450174/200442 Related WPI Acc No: 2004-441058 XRPX Acc No: N04-356302 Intravertebral space stabilizing method for treating spinal deformity, involves enlarging distal portion of delivery instrument to expand collapsed expandable device in situ for implantation at operative site Patent Assignee: SDGI HOLDINGS INC (SDGI-N) Inventor: TRIEU H H Number of Countries: 107 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date WO 200447689 A1 20040610 WO 2003US36951 A 20031119 200442 B AU 2003298670 A1 20040618 AU 2003298670 20031119 Α 200471 Priority Applications (No Type Date): US 2002428081 P 20021121 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200447689 A1 E 46 A61F-002/30 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW AU 2003298670 A1 A61F-002/30 Based on patent WO 200447689

Abstract (Basic): WO 200447689 A1

NOVELTY - The method involves accessing a vertebral body and forming an access passage into the body. Expandable devices (30) are collapsed on a distal portion of a delivery instrument (50) for delivery to an operative site. A **balloon** catheter-type instrument with an enlargeable unit enlarges the distal portion to expand the expandable device in situ for implantation at the operative site.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a system for intravertebral reduction including a delivery instrument and an expandable unit.

USE - Used for stabilizing intravertebral discs for treating spinal deformity and injury.

ADVANTAGE - The balloon catheter-type instrument with an enlargeable unit expands the collapsed distal portion of the delivery instrument for implantation at an operative site, thereby effectively compressing the cancellous bone, thus providing size and shape restoration to bony structures and providing immediate and long-term support of the reduced vertebra. The expandable devices maintain the desired vertebral height after removal of expandable units without applying internal pressure or support to the body, thus restoring the vertebral space. The expandable device enables placement of bone filler material under low pressures and high viscosity, thus reducing the time for curing and stabilization.

DESCRIPTION OF DRAWING(S) - The drawing shows a sectional view of a collapsed expandable device and delivery instrument.

Expandable device (30)

Engagement units (38,48)

Delivery instrument (50)

Shaft (52)

Expandable unit (55)

pp; 46 DwgNo 1/41

Title Terms: SPACE; STABILISED; METHOD; TREAT; SPINE; DEFORM; ENLARGE; DISTAL; PORTION; DELIVER; INSTRUMENT; EXPAND; COLLAPSE; EXPAND; DEVICE; SITU; IMPLANT; OPERATE; SITE

Derwent Class: P32

International Patent Class (Main): A61F-002/30

International Patent Class (Additional): A61F-002/44; A61F-002/46

File Segment: EngPI

#### 33/5/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016069266 \*\*Image available\*\*
WPI Acc No: 2004-227123/200421

XRPX Acc No: N04-179482

Mechanical bone tamping device for cavitation of soft cancellous bone has pressure arms and mechanical spreading mechanism which are passed through cannula into hole in bone such that arms are not spread apart by spreading mechanism

Patent Assignee: SUDDABY L (SUDD-I)

Inventor: SUDDABY L

Number of Countries: 105 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200419756 A2 20040311 WO 2003US25842 A 20030829 200421 B US 20040087994 A1 20040506 US 2002230256 Α 20020829 200430 AU 2003263898 A1 20040319 AU 2003263898 20030829 200462 Α US 20050124989 A1 20050609 US 2002230256 20020829 200538 Α US 2004990443 Α 20041118

Priority Applications (No Type Date): US 2002230256 A 20020829; US 2004990443 A 20041118

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200419756 A2 E 16 A61B-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW US 20040087994 A1 A61B-017/00 AU 2003263898 A1 A61B-000/00 Based on patent WO 200419756 US 20050124989 A1 A61F-005/04 Cont of application US 2002230256 Abstract (Basic): WO 200419756 A2 NOVELTY - The mechanical bone tamping device includes a mechanical spreading mechanism connected to at least two elongated pressure arms (16) for spreading each of the arms. The mechanical spreading mechanism and the pressure arms are passed through a cannula into a hole formed in a bone, such that the arms are not spread apart. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) a cavity formation method in soft cancellous bone ; and (b) a stabilizing method for bone weakened by osteoporosis. USE - For cavitation of soft cancellous **bone** . Applicable for repair of osteoporotic bone fracture. ADVANTAGE - Enables mechanical formation of cavity within vertebral body to allow installation of bone cement in a viscous configuration with reduced risk of misplacing bone cement or embolization of bone cement through trabecular channels. Inaccurate and uncontrollable cavity formation caused by a balloon insufflation can be prevented without requiring passive placement of liquid bone cement through injection under pressure. DESCRIPTION OF DRAWING(S) - The figure shows the mechanical bone tamping device. Shaft (10) Radially expandable structure (14) Pressure arms (16) Links (18) Distal collar (20) Proximal collar (22) pp; 16 DwgNo 1/20 Title Terms: MECHANICAL; BONE; TAMP; DEVICE; CAVITATE; SOFT; BONE; PRESSURE; ARM; MECHANICAL; SPREAD; MECHANISM; PASS; THROUGH; CANNULA; HOLE; BONE; ARM; SPREAD; APART; SPREAD; MECHANISM Derwent Class: P31; P32 International Patent Class (Main): A61B-000/00; A61B-017/00; A61F-005/04 International Patent Class (Additional): A61B-017/60; A61F-002/00 File Segment: EngPI (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015356697 \*\*Image available\*\* WPI Acc No: 2003-417635/200339 Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975; 1999-371276; 2000-086828; 2003-209147; 2003-697288; 2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775; 2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443 XRPX Acc No: N03-333037 Inflatable device for bone, has internal restraints to direct expansion

Patent Assignee: KYPHON INC (KYPH-N)
Inventor: ICO C; REILEY M A; REISS P; SCHOLTEN A; TALMADGE K D
Number of Countries: 101 Number of Patents: 006

of expandable case

Patent Family: Kind Applicat No Kind Date Patent No Date Week US 20030032963 A1 20030213 US 9854736 Α 19980403 200339 B US 200244843 Α 20020111 WO 200359214 A2 20030724 WO 2002US36320 A 20021023 200349 AU 2002359386 A1 20030730 AU 2002359386 A 20021023 200421 EP 1463464 A2 20041006 EP 2002793920 A 20021023 200465 WO 2002US36320 A 20021023 KR 2004105702 A 20041216 KR 2004710850 A 20040712 200525 JP 2005514160 W 20050519 WO 2002US36320 A 20021023 200538 JP 2003559380 A 20021023 Priority Applications (No Type Date): US 200244843 A 20020111; US 9854736 A 19980403 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes CIP of application US 9854736

US 20030032963 A1 35 A61B-017/56 CIP of application US 985473 CIP of patent US 6240326 WO 200359214 A2 E A61F-002/46 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

AU 2002359386 A1 A61F-002/46 Based on patent WO 200359214 EP 1463464 A2 E A61F-002/44 Based on patent WO 200359214

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

KR 2004105702 A A61F-002/44

JP 2005514160 W 41 A61B-017/56 Based on patent WO 200359214

Abstract (Basic): US 20030032963 A1

NOVELTY - Internal restraint is coupled to the expandable case, which directs the expansion of the case.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for bone treatment method.

USE - For treatment of **cancellous bone** in human, animals. ADVANTAGE - Applies reliable force for moving fractured cortical bone, thereby operability is improved.

DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of the  ${\tt balloon}$  -type inflatable device.

pp; 35 DwgNo 1/28

Title Terms: INFLATE; DEVICE; BONE; INTERNAL; RESTRAIN; DIRECT; EXPAND; EXPAND; CASE

Derwent Class: P31; P32

International Patent Class (Main): A61B-017/56; A61F-002/44; A61F-002/46

File Segment: EngPI

33/5/6 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014745147 \*\*Image available\*\*
WPI Acc No: 2002-565854/200260
Related WPI Acc No: 2004-315461

XRAM Acc No: C02-160289 XRPX Acc No: N02-447938 Treatment of bone abnormality, e.g. vascular necrosis of femoral head or tibial plateau fractures, involves forming cavity in the bone, and inserting expandable, empty fabric bag into the cavity

Patent Assignee: SPINEOLOGY GROUP LLC (SPIN-N); AHERN J W (AHER-I); GROBLER L J (GROB-I); KUSLICH S D (KUSL-I); WOLFE S J (WOLF-I); SPINEOLOGY INC (SPIN-N)

Inventor: AHERN J W; GROBLER L J; KUSLICH S D; WOLFE S J
Number of Countries: 026 Number of Patents: 006
Patent Family:

Pat	ent No	Kind	Date	App	plicat No	Kind	Date	Week		
US	20020068974	A1	20020606	US	3 2000219853	P	20000721	200260	В	
				US	2001909667	Α	20010720			
WO	200307853	<b>A</b> 1	20030130	WO	2001US22838	Α	20010720	200319	N	
ΕP	1408888	A1	20040421	ΕP	2001955877	Α	20010720	200427	N	
				WO	2001US22838	Α	20010720			
ΑU	2001277928	A1	20030303	ΑU	2001277928	Α	20010720	200452	N	
				WO	2001US22838	Α	20010720			
KR	2004051581	Α	20040618	WO	2001US22838	Α	20010720	200468	N	
				KR	2004701030	Α	20040120			
JP	2004534612	W	20041118	WO	2001US22838	Α	20010720	200476	N	
				JΡ	2003513462	Α	20010720			

Priority Applications (No Type Date): US 2000219853 P 20000721; US 2001909667 A 20010720; WO 2001US22838 A 20010720; EP 2001955877 A 20010720; AU 2001277928 A 20010720; KR 2004701030 A 20040120; JP 2003513462 A 20010720

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020068974 Al 19 A61F-002/44 Provisional application US 2000219853

WO 200307853 A1 E A61F-002/44
Designated States (National): AU CA HU JP KR US
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU
MC NL PT SE TR

EP 1408888 A1 E A61F-002/44 Based on patent WO 200307853
Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
LU MC NL PT SE TR

AU 2001277928 A1 A61F-002/44 Based on patent WO 200307853

KR 2004051581 A A61F-002/44

JP 2004534612 W 42 A61B-017/56 Based on patent WO 200307853

#### Abstract (Basic): US 20020068974 A1

NOVELTY - A bone abnormality is treated by forming a cavity in bone with abnormality, inserting an expandable, empty fabric bag into the cavity, and packing the bag through a fill opening with material that will support and promote bone growth through the fabric wall. The packing causes the bag to expand until bag and material form a self-retraining rigid shape.

DETAILED DESCRIPTION - Treatment of bone abnormality comprises exposing an area of bone having an abnormality, forming a cavity (16) in the bone, inserting an expandable, and empty fabric bag (22) into the cavity through an opening. The bag is formed of fabric wall including bag openings having diameter of 0.25-5 mm, and is defining an interior and has an exterior. The bag is packed through a fill opening with material (19) that will support and promote bone growth through the fabric wall. The packing causes the bag to expand until the bag and material form a self-retraining rigid shape. The exterior of the bag is in contact with the bone of the cavity. The bag openings are constructed and arranged to prevent the material from passing toward the exterior of the bag. The fill opening is closed to prevent loss of the material from the bag interior (21). An INDEPENDENT CLAIM is also

included for a device for compacting **cancellous bone** comprising inner and outer layers. The inner layer defines an elastomeric body. The outer layer defines a flexible material and includes pores. The inner and outer layers define an expandable body to assume a collapsed geometry for deployment into bones and an expanded geometry for compacting **cancellous bone** to form a cavity. The inner and outer layer define opening(s).

USE - For treating bone abnormalities e.g., bone tumors, cysts, vascular necrosis of femoral head, tibial plateau fractures, and/or compression fractures of the spine. (All claimed).

ADVANTAGE - The inventive method utilizes a bag that is made of fabric, which is light, biocompatible, flexible and easily handled and has very good tensile strength. The fabric bag is expandable and unlikely to rip and tear during insertion and inflation. It prevents the breakage of the **balloon** and greatly limits the ability of fill material from leaking out the cavity through bone fissures where it could cause damage.

DESCRIPTION OF DRAWING(S) - The drawing shows a top elevational view of a vertebra showing a second of two expandable fabric bags being positioned.

Cavity (16)
Material (19)
Bag interior (21)
Fabric bag (22)
pp; 19 DwgNo 5/21

Title Terms: TREAT; BONE; ABNORMAL; VASCULAR; NECROSIS; FEMORAL; HEAD; TIBIA; PLATEAU; FRACTURE; FORMING; CAVITY; BONE; INSERT; EXPAND; EMPTY; FABRIC; BAG; CAVITY

Derwent Class: A96; P31; P32

International Patent Class (Main): A61B-017/56; A61F-002/44

International Patent Class (Additional): A61F-002/46

File Segment: CPI; EngPI

#### 33/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014205179 \*\*Image available\*\*
WPI Acc No: 2002-025876/200203

Related WPI Acc No: 2000-237393; 2002-098189; 2002-269424

XRAM Acc No: C02-007207 XRPX Acc No: N02-020011

Treatment and prevention of vertebral compression fracture involves inserting cavity-forming device into cancellous bone, creating cavity and barrier region of compressed cancellous bone, and filling the cavity with filler

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BASISTA J J; BOUCHER R P; FOLLMER M; LAYNE R W; OSORIO R A;
TALMADGE K D

Number of Countries: 095 Number of Patents: 012

Patent Family:

Patent No Kind Date Applicat No Kind Date A2 20011018 WO 2001US11456 A WO 200176514 20010405 200203 B AU 200153267 Α 20011023 AU 200153267 Α 20010405 200213 US 20020161373 A1 20021031 US 2000194685 P 20000405 200274 US 2001827260 Α 20010405 EP 1272131 A2 20030108 EP 2001926753 A 20010405 200311 WO 2001US11456 A 20010405

KR 2002091179 A 20021205 KR 2002713399 A 20021005 200324

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20030702 CN 2001809097 A
                                                 20010405 200361
JP 2003530151 W
                   20031014 JP 2001574036 A
                                                 20010405
                                                           200368
                             WO 2001US11456 A
                                                 20010405
                    20031127
US 20030220648 A1
                             US 2000194685 P
                                                  20000405 200378
                             US 2001827260
                                                 20010405
                                            Α
                             US 2003420206
                                            Α
                                                 20030422
US 20030233096 A1
                    20031218
                              US 2000194685
                                            P
                                                 20000405 200401
                             US 2001827260
                                                 20010405
                                            Α
                             US 2003397049
                                            Α
                                                 20030325
US 6726691
               B2
                   20040427
                             US 98134323
                                             Α
                                                 19980814
                                                          200429
                             US 2000194685
                                             Ρ
                                                 20000405
                             US 2001827260
                                            Α
                                                 20010405
AU 2001253267 A2
                   20011023
                             AU 2001253267
                                             Α
                                                 20010405
                                                          200433
US 20040167562 A1 20040826 US 98134323
                                                 19980814 200457
                                             Α
                             US 2000194685
                                             Ρ
                                                 20000405
                             US 2001827260
                                            Α
                                                 20010405
                             US 2004783723
                                             Α
                                                 20040220
Priority Applications (No Type Date): US 2000194685 P 20000405; US
  2001827260 A 20010405; US 2003420206 A 20030422; US 2003397049 A 20030325
  ; US 98134323 A 19980814; US 2004783723 A 20040220
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
WO 200176514 A2 E 60 A61F-002/44
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200153267 A
                                     Based on patent WO 200176514
US 20020161373 A1
                       A61F-005/00
                                      Provisional application US 2000194685
EP 1272131
              A2 E
                      A61F-002/46
                                    Based on patent WO 200176514
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK'NL PT RO SE SI TR
KR 2002091179 A
                      A61F-002/44
            Α
CN 1427700
                      A61F-002/46
JP 2003530151 W
                   60 A61B-017/56
                                     Based on patent WO 200176514
US 20030220648 A1
                       A61F-005/00
                                     Provisional application US 2000194685
                                     Div ex application US 2001827260
US 20030233096 A1
                       A61F-005/00
                                     Provisional application US 2000194685
                                     CIP of application US 2001827260
US 6726691
             B2
                                     CIP of application US 98134323
                      A61B-017/58
                                     Provisional application US 2000194685
                                     CIP of patent US 6241734
AU 2001253267 A2
                                    Based on patent WO 200176514
                      A61F-002/44
US 20040167562 A1
                       A61M-029/00
                                     CIP of application US 98134323
                                     Provisional application US 2000194685
                                    Div ex application US 2001827260
                                    CIP of patent US 6241734
                                    Div ex patent US 6726691
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Abstract (Basic): WO 200176514 A2

CN 1427700

Α

NOVELTY - A vertebral compression fracture is treated or prevented by inserting an insertion device into a vertebral body; inserting a cavity-forming device through the insertion device into a cancellous bone (115) in the vertebral body (105); displacing cancellous bone to create a cavity (170) and a barrier region of compressed cancellous bone; and filling the cavity with a filler (180).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a **balloon** catheter comprising a lumen within the tube, an expandable material, and an opening communicating with the lumen.

USE - For treating, i.e. repairing, reinforcing, and/or treating fractured and/or diseased bone.

ADVANTAGE - The method obviates the need for high pressure injection of bone filler, thus reducing the possibilities of cement leakage and/or extravazation outside of the bone. The creation of flow paths permits greater control in the placement of the bone filler material within the vertebral body.

DESCRIPTION OF DRAWING(S) - The figure is a lateral view of a lumbar vertebra.

Vertebral body (105)

Cancellous bone (115)

Cavity (170)

Filler (180)

pp; 60 DwqNo 8A/20

Title Terms: TREAT; PREVENT; VERTEBRA; COMPRESS; FRACTURE; INSERT; CAVITY; FORMING; DEVICE; BONE; CAVITY; BARRIER; REGION; COMPRESS; BONE; FILL; CAVITY; FILL

Derwent Class: A96; B07; D22; P31; P32; P34

International Patent Class (Main): A61B-017/56; A61B-017/58; A61F-002/44;
A61F-002/46; A61F-005/00; A61M-029/00

International Patent Class (Additional): A61L-027/00; A61L-027/56;
 A61M-025/00; A61M-025/10

File Segment: CPI; EngPI

52/5/18 (Item 18 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.





010373916 \*\*Image available\*\*
WPI Acc No: 1995-275278/199536

Related WPI Acc No: 1997-051751; 1998-593868; 1999-059975; 1999-371276;

2000-086828; 2003-209147; 2003-417635; 2003-697288; 2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775;

2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443

XRPX Acc No: N95-210398

Inflatable balloon for use in surgical protocol relating to fixation of bone - has non-expandable body of predetermined shape and size when inflated, with restrainers to limit shape and size

Patent Assignee: REILEY M A (REIL-I); SCHOLTEN A (SCHO-I); TALMADGE K (TALM-I); KYPHON INC (KYPH-N); RAILEY M A (RAIL-I); SCOLTEN A (SCOL-I); TALMAGI K (TALM-I); TALMAGIE K (TALM-I)

Inventor: REILEY M A; SCHOLTEN A; TALMADGE K; SCOLTEN A; TALMAGIE K Number of Countries: 061 Number of Patents: 022

Patent Family:

	cite ramity.								
		Kind	Date	App	olicat No	Kind	Date	Week	
	9520362	A1	19950803		95US1011	Α	19950124	199536	В
	9516073	Α	19950815		9516073	A	19950124	199546	
NO	9603115	Α	19960925		95US1011	Α	19950124	199648	
					963115	Α	19960725		
ΕP	741547	A1	19961113	EΡ	95908122	Α	19950124	199650	
					95US1011	Α	19950124		
JΡ	9508292	W	19970826	JΡ	95520152	Α	19950124	199744	
				WO	95US1011	Α	19950124		
KR	97700458	Α	19970212	WO	95US1011	Α	19950124	199809	
				KR	96704019	Α	19960725		
ΝZ	279442	Α	19980226	NZ	279442	Α	19950124	199813	
				WO	95US1011	Α	19950124		
	702330	В	19990218	AU	9516073	Α	19950124	199919	
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Priority Applications (No Type Date): US 94188224 A 19940126; US 97792934 A
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  A 20010316; US 9859796 A 19980413; US 2002200674 A 20020722; US
  2003411573 A 20030410; US 2003747547 A 20031229
Cited Patents: US 5108404; US 5331975; US 5361752
Patent Details:
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WO 9520362
             A1 E 53 A61B-017/68
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Div ex patent EP 741547

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

EP 1498079 A1 E A61B-017/68 Div ex application EP 95908122 Div ex patent EP 741547

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

EP 741547 B1 E A61B-017/68 Div ex application EP 200476935

Div ex application EP 200477703

Div ex patent EP 1464293 Div ex patent EP 1498079 Based on patent WO 9520362

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

DE 69534156 E A61B-017/68 Based on patent EP 741547 Based on patent WO 9520362

#### Abstract (Basic): WO 9520362 A

The balloon comprises inflatable balloon body (12,14) for insertion into the bone. The body has a shape and size to compress at least a portion of the **cancellous bone**, to form a cavity in the **cancellous bone**, and restore the original position of the outer cortical bone, if fractured or collapsed. The balloon is prevented from applying excessive pressure to the outer cortical bone.

The wall or walls of the balloon are such that the proper inflation of the balloon body is achieved to provide for optimum compression of all the bone marrow. The balloon is folded so that it can be easily inserted into the bone. The balloon can be made to have a suction catheter (16) and has a member of restraint of size and shape.

USE/ADVANTAGE - For compacting bone marrow and/or the **trabecular bone** and/or **cancellous bone** against the inner surface of the cortical **wall** of the bone. Significantly improves treatment by incorporating additional engineering features.

Dwg.1/20

Title Terms: INFLATE; BALLOON; SURGICAL; PROTOCOL; RELATED; FIX; BONE; NON; EXPAND; BODY; PREDETERMINED; SHAPE; SIZE; INFLATE; RESTRAIN; LIMIT; SHAPE; SIZE

Derwent Class: P31; P32; P34

International Patent Class (Main): A61B-017/56; A61B-017/68; A61F-005/04;

A61M-029/00

International Patent Class (Additional): A61B-017/88; A61F-002/46;

A61M-025/10

File Segment: EngPI

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S2
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S4
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S5
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S9
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11/5/12 (Item 7 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv. 12517953 Genuine Article#: 775WE Number of References: 32 Title: Conventional and semi-open kyphoplasty Author(s): Boszczyk BM (REPRINT); Bierschneider M; Hauck S; Vastmans J; Potulski M; Beisse R; Robert B; Jaksche H Corporate Source: Berufsgenossenschaftliche Unfallklin Murnau, Abt Neurochirurg, Prof Kuntscher Str 8/D-82418 Murnau//Germany/ (REPRINT); Berufsgenossenschaftliche Unfallklin Murnau, Abt Neurochirurg, D-82418 Murnau//Germany/ Journal: ORTHOPADE, 2004, V33, N1 (JAN), P13-21 ISSN: 0085-4530 Publication date: 20040100 Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA Language: German Document Type: ARTICLE Geographic Location: Germany Journal Subject Category: ORTHOPEDICS Abstract: Kyphoplasty is a young method which was developed for the minimally invasive augmentation of osteoporotic vertebral fractures. In contrast to vertebroplasty , the kyphoplasty technique allows an age-dependent fracture reduction through the inflation of a special balloon in the fractured cancellous bone of the vertebral body. The bone of the fracture zone is compressed by the balloon, cancellous so that a cavity remains in the vertebral body after removing the balloon, which is filled with highly viscous augmentation material. The reduced risk of serious complications, for example epidural leakage of augmentation material, justifies progressively expanding the indications for this technique to traumatic fractures with involvement of the posterior vertebral wall and neoplastic vertebral collapse due to osteolytic metastasis. Besides the indications for the conventional percutaneous approaches, the microsurgical interlaminary approach allows the use of kyphoplasty in more complex fractures involving compression of the neural structures. Kyphoplasty induces swift pain relief and allows rapid mobilisation of patients due to the immediate stabilisation of the affected vertebral bodies. Apart from the operative intervention, the medical treatment of the primary disease and the rehabilitation of the individual patient should be optimised through an interdisciplinary approach. Descriptors -- Author Keywords: kyphoplasty; spine; minimally invasive surgery; vertebral fracture Identifiers -- KeyWord Plus(R): VERTEBRAL COMPRESSION FRACTURES; PERCUTANEOUS VERTEBROPLASTY; PULMONARY-EMBOLISM; THORACOLUMBAR SPINE; ACRYLIC CEMENT; COMPLICATIONS; PREVALENT Cited References: BELKOFF SM, 2001, V26, P151, SPINE BERLEMANN U, 2002, V84, P748, J BONE JOINT SURG B BERLEMANN U, 2002, V105, P2, UNFALLCHIRURG BERNHARD J, 2003, V62, P85, ANN RHEUM DIS BOSCZCYK BM, 2003, P179, VERTEBRAL OSTEOPOROT BOSZCZYK BM, 2002, V11, P612, EUR SPINE J BOSZCZYK BM, 2002, V1, P19, ORTHOPAD RHEUMA BOSZCZYK B, 2002, V105, P952, UNFALLCHIRURG CHEN HL, 2002, V95, P1060, ANESTH ANALG DAVIS JW, 1999, V24, P261, BONE DUDENEY S, 2002, V20, P2382, J CLIN ONCOL FOURNEY DR, 2003, V98, P21, J NEUROSURG S

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11/5/24 (Item 1 from file: 144)
DIALOG(R)File 144:Pascal
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15860849 PASCAL No.: 02-0580658

An in vivo comparison of the potential for extravertebral cement leak after Vertebroplasty and kyphoplasty. Point of View

PHILLIPS Frank M; WETZEL F Todd; LIEBERMAN Isadore; CAMPBELL-HUPP Marrion; BARR John D

University of Chicago Spine Center, Chicago, Illinois, United States; Department of Orthopaedics, Cleveland Clinic, Cleveland, Ohio, United States; Center for Neuroendovascular Surgery, Baptist Memorial Hospitals, Mid South Imaging and Therapeutics, Memphis, Tennessee, United States Journal: Spine: (Philadelphia, PA. 1976), 2002, 27 (19) 2173-2179 ISSN: 0362-2436 CODEN: SPINDD Availability: INIST-18922; 354000102150780150

No. of Refs.: 36 ref.

Document Type: P (Serial) ; A (Analytic) Country of Publication: United States

Language: English

Study Design. A prospective in vivo study was conducted during the performance of kyphoplasty for the treatment of osteoporotic vertebral compression fractures, comparing extravertebral contrast extravasation with kyphoplasty and vertebroplasty. Objective. To determine the frequency and pattern of extravertebral contrast extravasation after intravertebral injection during kyphoplasty and vertebroplasty, which have implications cement leakage during these procedures. of Background Data Vertebroplasty involvesthe injection of cement directly into the cancellous bone of a fractured vertebral body in an attempt to stabilize the fracture. High rates of extravertebral cernent leakage have been noted. Injection of contrast into the vertebral body under fluoroscopy has been recommended in an attempt to predict and minimize cement leakage. An alternative procedure, balloon kyphoplasty , involves the percutaneous placement of an inflatable bone tamp into the fractured vertebral body. As the tamp is inflated, vertebral body height is restored and a cavity is created within the vertebral body, allowing for low-pressure cement filling of the cavity. Methods. During 20 kyphoplasty surgeries for vertebra( compression fractures, contrast studies were performed. Immediately after positioning of an 11-gauge biopsy needle within the midvertebral body, 5 mL Omnipaque injected, was mimickingvertebroplasty injection. Cinefluoroscopic images were obtained during injection. After bilateral

fracture reduction and intravertebral cavity creation using inflatable bone tamps ( <code>kyphoplasty</code> ), contrast was injected again, mirnicking cement injection during <code>kyphoplasty</code> . Scoring of the extra-vertebral contrast leakage was based on filling of the inferior vena eava and epidural vessels, as well as direct contrast extension through the vertebral cortex. Results. The mean contrast leak scores for <code>vertebroplasty</code> - and <code>kyphoplasty</code> -stageinjections were, respectively, 4.3 and 0.8 of 6 (P = 0.0001). The scores for epidural vessel and inferior vena cava filling and transcortical contrast leak each was significantly lower for <code>kyphoplasty</code> - than for <code>vertebroplasty</code> -stage injections (P = 0.0001 each). Conclusions. This findings showed less vascular and transcortical extravasation of injected contrast with <code>kyphoplasty</code> than with <code>vertebroplasty</code>. Although leakag of contrats may not correlate precisely with polymethyl-methacrylate leakage, the authors believe this study high-lights the relative safety of these procedures.

English Descriptors: Plasty; Vertebra; Treatment; Fracture; Spine;
Association; Osteoporosis; Comparative study; Technique; Leak;
Intraoperative; Cement; Radioscopy; Contrast media; Human; Extravasation;
In vivo

Broad Descriptors: Orthopedic surgery; Diseases of the osteoarticular system; Trauma; Spine disease; Bone disease; Radiodiagnosis; Chirurgie orthopedique; Systeme osteoarticulaire pathologie; Traumatisme; Rachis pathologie; Osteopathie; Radiodiagnostic; Cirugia ortopedica; Sistema osteoarticular patologia; Traumatismo; Raquis patologia; Osteopatia; Radiodiagnostico

French Descriptors: Plastie; Vertebre; Traitement; Fracture; Rachis; Association; Osteoporose; Etude comparative; Technique; Fuite; Peroperatoire; Ciment; Radioscopie; Produit contraste; Homme; Extravasation; In vivo; Cyphoplastie; Vertebroplastie; Tassement vertebral

Classification Codes: 002B25I

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16/5/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014545109 BIOSIS NO.: 200300500137

Use of a screw-syringe injector for cement delivery during kyphoplasty: Technical report.

AUTHOR: Amar Arun Paul (Reprint); Larsen Donald W; Teitelbaum George P AUTHOR ADDRESS: Department of Neurological Surgery, 1200 North State Street, Suite 5046, Los Angeles, CA, 90033-1029, USA\*\*USA

AUTHOR E-MAIL ADDRESS: amar@aya.yale.edu

JOURNAL: Neurosurgery (Hagerstown) 53 (2): p380-383 August 2003 2003

MEDIUM: print

ISSN: 0148-396X \_(ISSN print)

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: OBJECTIVE: Percutaneous kyphoplasty is postulated to have several advantages over percutaneous vertebroplasty for the treatment of vertebral compression fractures and is gaining increased popularity. However, cement delivery with the KyphX kit (Kyphon, Inc., Santa Clara, CA), the only commercially available device for percutaneous kyphoplasty , is relatively problematic. This kit uses a series of "bone filler device" (BFD) tubes . Each BFD must be loaded manually with cement, which is then injected into the kyphoplasty cavity by manually depressing an inner stylet. The high profile of the BFD cannulas and their stylets requires frequent repositioning of the image intensifier tube and table. Because each accommodates only a small volume, the BFDs must be exchanged frequently. This delivery method also places the operator's hands directly in the field of radiation. We sought to overcome these limitations. METHODS: Dissatisfied with the shortcomings of the BFDs, we substituted the EZflow screw-syringe injector (Parallax Medical, Mountain View, CA) we use to deliver cement during conventional percutaneous vertebroplasty . This amalgam of the KyphX kit and the screw-syringe injector has been used for kyphoplasty treatment of 26 thoracolumbar compression fractures in 17 patients. RESULTS: The screw-syringe injector allows controlled volumetric delivery of large boluses of high-viscosity cement without having to refill the reservoir. It minimizes radiation exposure and does not require repositioning of the x-ray tubes . It may theoretically allow decompression should cement extrusion occur. Also, it delivers cement to the interstices of bony trabeculae outside the **kyphoplasty** cavity, thus combining the mechanical benefits of percutaneous **kyphoplasty** and percutaneous vertebroplasty . CONCLUSION: The use of a screw-syringe injector has several merits over the customary means of cement delivery during kyphoplasty .

### DESCRIPTORS:

MAJOR CONCEPTS: Equipment Apparatus Devices and Instruments; Methods and Techniques; Orthopedics--Human Medicine, Medical Sciences

BIOSYSTEMATIC NAMES: Hominidae--Primates, Mammalia, Vertebrata, Chordata, Animalia

ORGANISMS: human (Hominidae) -- patient

COMMON TAXONOMIC TERMS: Animals; Chordates; Humans; Mammals; Primates; Vertebrates

DISEASES: thoracolumbar compression fracture--bone disease, injury, therapy

CHEMICALS & BIOCHEMICALS: cement--delivery

METHODS & EQUIPMENT: EZflow screw-syringe injector--medical equipment;

percutaneous kyphoplasty--clinical techniques, therapeutic and prophylactic techniques CONCEPT CODES: 12512 Pathology - Therapy 18006 Bones, joints, fasciae, connective and adipose tissue - Pathology BIOSYSTEMATIC CODES: 86215 Hominidae 16/5/2 (Item 1 from file: 34) DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv. Genuine Article#: 821MU Number of References: 41 Title: Kyphoplasty for treatment of osteoporotic vertebral fractures Author(s): Heini PF (REPRINT); Orler R Corporate Source: Inselspital Bern, Dept Orthopaed Surg, Spine Serv, Freiburgstr/CH-3010 Bern//Switzerland/ (REPRINT); Inselspital Bern, Dept Orthopaed Surg, Spine Serv, CH-3010 Bern//Switzerland/ Journal: EUROPEAN SPINE JOURNAL, 2004, V13, N3 (MAY), P184-192 ISSN: 0940-6719 Publication date: 20040500 Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA Language: English Document Type: REVIEW Geographic Location: Switzerland Journal Subject Category: CLINICAL NEUROLOGY; ORTHOPEDICS Abstract: Cement reinforcement for the treatment of osteoporotic vertebral fractures is efficient mean with high success in pain release and prevention of further sintering of the reinforced vertebrae; however, the technique does not allow to address the kyphotic deformity. Kyphoplasty was designed to address the kyphotic deformity and help to realign the spine. It involves the percutaneous placement of an inflatable bone tamp into a vertebral body. Restoration of VB height and kyphosis correction is achieved by inflation of the bone tamp with liquid. After deflation, a cavity is created that eases the cement application. The potential of kyphosis reduction is given in fresh fractures with a range of 0-90% for height restoration and absolute correction of the kyphotic angle of 8.5degrees. The cavity formation, on one hand, and the different cementing technique leads to lower risk for cement extravasation. An alternative method for kyphosis correction represents the so-called lordoplasty where the adjacent vertebrae are reinforced first and with the cannulas in place acting as a lever the reduction of the collapsed vertebra can be performed. The results with respect to kyphosis correction are superior in comparison with a kyphoplasty procedure. Descriptors--Author Keywords: spine ; osteoporosis ; kyphoplasty ; vertebroplasty; lordoplasty Identifiers -- KeyWord Plus(R): VIVO BIOMECHANICAL EVALUATION: BODY COMPRESSION FRACTURES; QUALITY-OF-LIFE; PERCUTANEOUS VERTEBROPLASTY; KYPHOPLASTY; CEMENT; WOMEN; OUTCOMES; PAIN; STABILIZATION Cited References: BARR JD, 2000, V25, P923, SPINE BELKOFF SM, 2001, V22, P1212, AM J NEURORADIOL BELKOFF SM, 2001, V26, P151, SPINE BELKOFF SM, 2002, V27, P1640, SPINE BERLEMANN U, 2002, V84, P748, J BONE JOINT SURG B BERLEMANN U, 2002, V105, P2, UNFALLCHIRURG BOHNER M, 2003, V24, P2721, BIOMATERIALS BOSZCZYK B, 2002, V105, P952, UNFALLCHIRURG COOK DJ, 1993, V36, P750, ARTHRITIS RHEUM

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16/5/4 (Item 1 from file: 73)
DIALOG(R)File 73:EMBASE
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13196431 EMBASE No: 2005263142

Minimally invasive reduction and internal stabilization of osteoporotic vertebral body fractures (Balloon Kyphoplasty)

MINIMAL INVASIVE REPOSITION UND INNERE STABILISIERUNG OSTEOPOROTISCHER WIRBELKORPER FRAKTUREN (BALLONIKYPHOPLASTIE)

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DOCUMENT TYPE: Journal ; Article

LANGUAGE: GERMAN; ENGLISH SUMMARY LANGUAGE: GERMAN; ENGLISH

NUMBER OF REFERENCES: 19

Objective: Restoration of height of a fractured vertebral body with an inflatable balloon system introduced transpedicularly into the vertebral body. The system creates a cavity that is filled with bone cement. This minimally invasive procedure creates an internal stabilization. Indications: Osteoporotic vertebral compression fractures with an intact posterior wall. Osteolytic metastases. Primary benign vertebral tumors such as hemangiomata. Traumatic compression fractures with an intact posterior

wall. Contraindications: Unstable burst fractures involving the posterior wall. Coagulopathies. Disk herniation accompanied by radiculopathy. Compression of entire vertebral body (vertebra plana). Surgical Technique: In prone position and under fluoroscopic control transpedicular placement of Yamshidi needles into the posterior third of the vertebral body through stab incisions. Insertion of guide wires through these needles for proper placement of working cannulae . Drilling of a channel for insertion of the balloon system. Under fluoroscopy in two planes, pressure-controlled filling of the balloon with a contrast medium. Once the proper vertebral height has been obtained, removal of contrast medium and balloon and filling of the cavity with cement avoiding any leakage into the spinal canal. Once the cement has hardened, removal of working cannulae, skin closure. Results: In a prospective study of 95 patients (165 vertebral bodies) with osteoporotic fractures treated with PMMA cement or calcium phosphate filling, we observed a marked symptom reduction in 89%. The average restoration of height amounted to 16%. Cement leakage not leading to any complications occurred in 14 vertebral bodies (8%), a percentage far below published values of 20-70%. (c) Urban & Vogel Munchen 2003. DEVICE BRAND NAME/MANUFACTURER NAME: Yamshidi DRUG DESCRIPTORS: contrast medium; gentamicin bone cement; calcium phosphate MEDICAL DESCRIPTORS: \*fragility fracture--surgery--su; \*vertebra fracture--surgery--su; \* kyphoplasty minimally invasive surgery; vertebra body; spine stabilization; treatment indication; treatment contraindication; surgical technique; surgical approach; guide wire; fluoroscopy; vertebral canal; prospective study; treatment outcome; body height; human; major clinical study; clinical trial ; article; priority journal CAS REGISTRY NO.: 10103-46-5, 13767-12-9, 14358-97-5, 7758-87-4 (calcium phosphate) SECTION HEADINGS: 027 Biophysics, Bioengineering and Medical Instrumentation 033 Orthopedic Surgery

16/5/5 (Item 2 from file: 73)
DIALOG(R)File 73:EMBASE
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Ballon kyphoplasty for vertebral compression fracture using a unilateral balloon tamp via a uni-pedicular approach: Technical note Hoh B.L.; Rabinov J.D.; Pryor J.C.; Hirsch J.A. Dr. J.A. Hirsch, Neurosurgical Service, Massachusetts General Hospital, Harvard Medical School, 55 Fruit Street, Boston, MA 02114 United States AUTHOR EMAIL: jahirsch@partners.org
Pain Physician ( PAIN PHYS. ) (United States) 2004, 7/1 (111-114)
CODEN: PPAHA ISSN: 1533-3159
DOCUMENT TYPE: Journal; Article
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NUMBER OF REFERENCES: 4

Objective: Percutaneous balloon kyphoplasty, like percutaneous vertebroplasty is a therapeutic intervention for painful osteoporotic vertebral body compression fracture. The procedure involves placement of bilateral inflatable balloon tamps in the fractured vertebral body via a bilateral transpedicular or bilateral extra-pedicular approach. We describe performance of balloon kyphoplasty using a unilateral, single, balloon tamp via a unilateral transpedicular approach. The advantages

of a unilateral approach are reducing the risk, albeit low, of pedicle fracture, medial transgression of the pedicle and/or transgression into the spinal canal, nerve injury, cement extravasation along the cannula tract, and spinal epidural hematoma. Additionally, operative and anesthesia time tamps , cannulas , and is reduced, as well as the costs of balloon needles. Case Illustration: An 83-year-old woman with osteoporosis presented with severe lower thoracic back pain which occurred when she bent over to lift a heavy box. The pain was reproducible on palpation of the T-11 spinous process. A spine MRI with STIR (short tau inversion recovery) sequence demonstrated a subacute T-11 vertebral body compression fracture with associated edema. A T-11 balloon kyphoplasty was performed using a unilateral inflatable balloon tamp via a unilateral transpedicular approach. The patient reported immediate relief of pain and improvement of visual analog score (VAS) for pain from preoperative 10 to postoperative 2. She was able to ambulate postoperatively whereas preoperativety she was inhibited by pain. Conclusion: Balloon kyphoplasty can be performed using a unilateral balloon tamp via a unilateral pedicular approach. The key is a medial needle trajectory with a final balloon position in the midline of the vertebral body.

#### MEDICAL DESCRIPTORS:

\*vertebra fracture--diagnosis--di; \*vertebra fracture--surgery--su balloon; surgical approach; surgical technique; percutaneous vertebroplasty; clinical feature; osteoporosis; low back pain; palpation; nuclear magnetic resonance imaging; visual analog scale; edema; disease association; fluoroscopy; vertebra body; human; female; case report; aged; article SECTION HEADINGS:

- 008 Neurology and Neurosurgery
- 014 Radiology
- 033 Orthopedic Surgery

20/5/1 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0014679610 BIOSIS NO.: 200400060367

Inflatable device for use in surgical protocol relating to fixation of bone AUTHOR: Reiley Mark A (Reprint); Scholten Arie; Talmadge Karen JOURNAL: Official Gazette of the United States Patent and Trademark Office Patents 1277 (3): Dec. 16, 2003 2003 MEDIUM: e-file

PATENT NUMBER: US 6663647 PATENT DATE GRANTED: December 16, 2003 20031216 PATENT CLASSIFICATION: 606-192 PATENT ASSIGNEE: Kyphon Inc.

PATENT COUNTRY: USA

ISSN: 0098-1133 \_(ISSN print)

DOCUMENT TYPE: Patent RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: A balloon for use in compressing cancellous **bone** and marrow (also known as medullary bone or trabecular bone ) against the inner cortex of bones whether the bones are fractured or not. The balloon comprises an inflatable , non-expandable balloon body for insertion into said bone. The body has a shape and size to compress at least a portion of the cancellous bone to form a cavity in the bone and to restore the original position of the outer cortical bone, if fractured or collapsed. The balloon is prevented from applying excessive pressure to the outer cortical bone. The wall or walls of the balloon are such that proper inflation the balloon body is achieved to provide for optimum compression of all the bone marrow. The balloon is able to be folded so that it can be inserted quickly into a bone. The balloon can be made to have a suction catheter. The main purpose of the balloon is the forming or enlarging of a cavity or passage in a bone, especially in, but not limited to, vertebral bodies.

#### **DESCRIPTORS:**

MAJOR CONCEPTS: Equipment Apparatus Devices and Instrumentation; Methods and Techniques; Orthopedics--Human Medicine, Medical Sciences; Surgery --Medical Sciences

METHODS & EQUIPMENT: balloon--surgical instrument; bone fixation method--clinical techniques, therapeutic and prophylactic techniques CONCEPT CODES:

11105 Anatomy and Histology - Surgery

12512 Pathology - Therapy

18006 Bones, joints, fasciae, connective and adipose tissue - Pathology

#### 20/5/2 (Item 2 from file: 5)

DIALOG(R)File 5:Biosis Previews(R) (c) 2005 BIOSIS. All rts. reserv.

0014439905 BIOSIS NO.: 200300398335

Histologic evaluation of human vertebral bodies after vertebral augmentation with polymethyl methacrylate.

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MEDIUM: print

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DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Study Design: Histologic documentation of vertebral bodies retrieved from human patients. Objectives: The purpose of this study is to illustrate the histologic findings of two cases in which vertebroplasty and/or kyphoplasty had been performed. Summary of Background Data: There are a number of controversies to vertebral augmentation, including the use of inflatable bone tamps, use of nonstandardized polymethylmethacrylate (PMMA) preparations, the extent and significance of thermal necrosis, any foreign body reaction, and cement extravasation. Methods: Four vertebral bodies from two cases ranging from 1 month to 2 years after surgery were analyzed histologically. Microscope slides of retrieved vertebral bodies were reviewed with special reference for evidence of thermal necrosis, foreign body reaction, migration of cement, cement voids and fractures, and for the influence of the bone tamp on adjacent bone. Results: The cancellous

bone around the cement of the kyphoplasty specimen showed good density, suggesting that the tamping had displaced bone, essentially autografting the space around the cement. Bone immediately around the cement did not show extensive necrosis, but there were a few spicules of necrotic bone associated with creeping substitution, suggesting either thermal effect, the original fracture, or displacement of bone by the procedure. Foreign body giant cells and macrophages were identified in the fibrous membrane around the PMMA in all segments. These cells contained material consistent with cement particles and/or barium sulfate. Particles were also present within vascular spaces. Conclusions: To our knowledge, these cases are among the first published reports of human histology after vertebral cement augmentation and have implications concerning the nature of the surgical procedures as well as the material used for injection.

REGISTRY NUMBERS: 9011-14-7: polymethyl methacrylate DESCRIPTORS: MAJOR CONCEPTS: Methods and Techniques; Skeletal System--Movement and Support BIOSYSTEMATIC NAMES: Hominidae--Primates, Mammalia, Vertebrata, Chordata, Animalia ORGANISMS: human (Hominidae) ORGANISMS: PARTS ETC: bone--skeletal system; macrophage--blood and lymphatics, immune system; vertebral body--skeletal system COMMON TAXONOMIC TERMS: Animals; Chordates; Humans; Mammals; Primates; Vertebrates DISEASES: thermal necrosis--injury polymethyl methacrylate CHEMICALS & BIOCHEMICALS: METHODS & EQUIPMENT: histologic evaluation--histology and cytology techniques, laboratory techniques; vertebral augmentation-experimental surgical techniques, laboratory techniques MISCELLANEOUS TERMS: bone density; cement migration; foreign body reaction CONCEPT CODES: 02506 Cytology - Animal 02508 Cytology - Human

18004 Bones, joints, fasciae, connective and adipose tissue - Physiology and biochemistry

34502 Immunology - General and methods

15002 Blood - Blood and lymph studies 15004 Blood - Blood cell studies 20/5/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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0013995687 BIOSIS NO.: 200200589198

An in vivo comparison of the potential for extravertebral cement leak after vertebroplasty and kyphoplasty

AUTHOR: Phillips Frank M (Reprint); Wetzel F Todd; Lieberman Isadore; Campbell-Hupp Marrion

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JOURNAL: Spine 27 (19): p2173-2178 October 1, 2002 2002

MEDIUM: print ISSN: 0362-2436

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Study Design. A prospective in vivo study was conducted during the performance of kyphoplasty for the treatment of osteoporotic vertebral compression fractures, comparing extravertebral contrast extravasation with kyphoplasty and vertebroplasty. Objective. To determine the frequency and pattern of extravertebral contrast extravasation after intravertebral injection during hyphoplasty and vertebroplasty, which have implications for cement leakage during these procedures. Summary of Background Data. Vertebroplasty involves the injection of cement directly into the cancellous **bone** of a fractured vertebral body in an attempt to stabilize the fracture. High rates of extravertebral cement leakage have been noted. Injection of contrast into the vertebral body under fluoroscopy has been recommended in an attempt to predict and minimize cement leakage. An alternative procedure, balloon kyphoplasty, involves the percutaneous placement of an inflatable bone tamp into the fractured vertebral body. As the tamp is inflated, vertebral body height is restored and a cavity is created within the vertebral body, allowing for low-pressure cement filling of the cavity. Methods. During 20 kyphoplasty surgeries for vertebral compression fractures, contrast studies were performed. Immediately after positioning of an 11-gauge biopsy needle within the midvertebral body, 5 mL of Omnipaque was injected, mimicking vertebroplasty injection. Cinefluoroscopic images were obtained during injection. After bilateral fracture reduction and intravertebral cavity creation using inflatable (kyphoplasty), contrast was injected again, mimicking cement bone tamps injection during kyphoplasty. Scoring of the extravertebral contrast leakage was based on filling of the inferior vena cava and epidural vessels, as well as direct contrast extension through the vertebral cortex. Results. The mean contrast leak scores for vertebroplasty- and kyphoplasty-stage injections were, respectively, 4.3 and 0.8 of 6 (P = 0.0001). The scores for epidural vessel and inferior vena cava filling and transcortical contrast leak each was significantly lower for kyphoplasty- than for vertebroplasty-stage injections (P = 0.0001 each). Conclusions. The findings showed less vascular and transcortical extravasation of injected contrast with kyphoplasty than with vertebroplasty. Although leakage of contrast may not correlate precisely with polymethylmethacrylate leakage, the authors believe this study highlights the relative safety of these procedures.

DESCRIPTORS:

MAJOR CONCEPTS: Biomaterials; Orthopedics -- Human Medicine, Medical Sciences; Surgery--Medical Sciences BIOSYSTEMATIC NAMES: Hominidae--Primates, Mammalia, Vertebrata, Chordata, Animalia ORGANISMS: human (Hominidae) COMMON TAXONOMIC TERMS: Animals; Chordates; Humans; Mammals; Primates; Vertebrates DISEASES: vertebral fracture--bone disease, injury, surgery MESH TERMS: Spinal Fractures (MeSH) CHEMICALS & BIOCHEMICALS: extravertebral cement METHODS & EQUIPMENT: cinefluoroscopy--imaging method; kyphoplasty-surgical method; vertebroplasty--surgical method CONCEPT CODES: 10511 Biophysics - Bioengineering 11105 Anatomy and Histology - Surgery 12512 Pathology - Therapy 18006 Bones, joints, fasciae, connective and adipose tissue - Pathology BIOSYSTEMATIC CODES: 86215 Hominidae 20/5/4 (Item 1 from file: 34) DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv. 13927390 Genuine Article#: 925BM Number of References: 11

Title: Distraction osteogenesis in the craniofacial skeleton
Author(s): Robinson RC (REPRINT); Knapp TR
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 (REPRINT); Private Practice Oral & Maxillofacial Surg, Lone
 Tree//CO/80124; OrthoNetx Inc, Superior//CO/80503 (RCRobR@cs.com)
Journal: OTOLARYNGOLOGIC CLINICS OF NORTH AMERICA, 2005, V38, N2 (APR), P
 333-+
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Publisher: W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE
 300, PHILADELPHIA, PA 19106-3399 USA
Language: English Document Type: ARTICLE
Geographic Location: USA
Journal Subject Category: OTORHINOLARYNGOLOGY

Abstract: Distraction osteogenesis (DO) is a surgically induced process in which a bone of endochondral (long bone of an extremity) or membranous (skull, face) origin is subject to corticotomy (osteotomy through cortical bone, respecting cancellous bone and periosteal blood supply), then mechanically separated at a precise daily rate and rhythm. The result is the predictable production of healthy, permanent new bone in the distraction gap. The effective lengthening of bone, when properly planned and applied, may successfully correct congenital and acquired length discrepancies and deformities in limbs, jaws, facial bones, and the skull.

The term "distraction osteogenesis," however descriptive, does not tell the whole story. More precisely, tensile stress across cut bone ends to elongate or reshape a skeletal member necessarily forces remodeling and adaptive growth of surrounding soft tissues. From a clinical perspective, the better term for the process of tissue generation by application of tensile stress may be "mechanically induced growth" (MIG). The induced growth of soft tissue alone (skin, muscles, blood vessels, and nerves) is broadly used in reconstructive surgery under the rubric of tissue expansion. MIG using silicone or polyurethane balloons progressively distended with saline has enabled expanded composite tissue flap coverage of defects throughout

the body. Bone-based MIG is truly pansomatic, and the clinician who adopts this viewpoint is more likely to avoid many of the soft tissue complications that may accompany the process. These complications can include compromised blood supply with skin and soft tissue necrosis, compartment syndromes, paresthesias and paralysis, and secondary musculoskeletal injury and deformity resulting from overly tight fascia and ligament structures.

MIG based on DO was described exactly 100 years ago, in June, 1904, by A. Cordivilla of Bologna, Italy, at the eighteenth meeting of the American Association of Orthopaedic Surgeons, where he presented a paper entitled, "On the means of lengthening, in the lower limbs, the muscles and tissues which are shortened through deformity." Cordivilla described 26 cases in which he inserted transosseous nails through the calcaneus or tibia, enclosed them in plaster, and used them to distract the lower leg against a pelvic stop to lengthen the bone and soft tissues of the femoral or tibia/fibula regions after having created an osteotomy at the desired site of lengthening. He was able to straighten and lengthen affected limbs by 3 to 8 cm. His use of skeletal traction evolved specifically to avoid pressure necrosis and other complications that resulted from generating tensile forces through the soft tissues alone.

Cordivilla's early work was reinforced by Abbott [1] in a formal report in 1927. DO was substantially advanced by Gavriel Ilizarov [2], who in the 1950s at the Kurgan (USSR) Institute for Experimental Orthopaedics and Traumatology began to use skeletal distraction systematically across planned osteotomies to "regulate the genesis and growth of tissues in arms and legs through the application of tensile stress." He described a "universal apparatus" consisting of percutaneous transosseous pins proximal and distal to a planned osteotomy, with the pins fixed to ringlike external halos encircling the extremity. The rings were connected by extensible rods to enable precise, gradual elongation of the distance between the proximal and distal bone fragments [2]. The Ilizarov external fixation apparatus and its variants are to this day the most frequently employed mechanical devices for DO.

In 1972, Clifford Snyder and his colleagues [3] demonstrated that canine mandibles, previously foreshortened by surgical means, could be restored to normal length by DO. In 1989, using an external fixation device for DO, Karp et al [4] at New York University (NYU) confirmed Snyder's work and demonstrated in canine mandibles that distraction osteogenesis as previously applied to endochondral bone is also efficacious for producing membranous bone de novo in the craniofacial skeleton. Several years later, the NYU group reported clinical success using external fixation devices to lengthen mandibles in children [5]. Since then, numerous mechanical devices, both internal and external, have been employed on an everincreasing basis to correct bone and associated soft tissue deficiencies in the craniomaxillofacial region. This article focuses on the clinical experience, primarily in the mandible, of one of the authors (RCR), and projects future developments in the field of DO and MIG. believe that elective DO for appearance and height enhancement will become commonplace. Already, and even with rather crude devices, the demand is growing for height enhancement, both in the United States and worldwide. \

With sophisticated devices and approaches that provide the doctor and patient with easily placed, user-friendly, easy-to-manage devices that reduce operative time, pain, and scarring, demand will increase, and new applications will emerge. One can even imagine remote monitoring and control of automated device-in -patient by the treating

surgeon. Clearly, DO is an important, proven tool that should reside in
every reconstructive surgeon's arinamentarium.
Identifiers--KeyWord Plus(R): GRADUAL DISTRACTION
Cited References:

ABBOTT LC, 1927, V9, P128, J BONE JOINT SURG ILIZAROV GA, 1988, V48, P1, B HOSP J DIS ORTHOP KARP NS, 1990, V24, P231, ANN PLAS SURG MCCARTHY JG, 1992, V89, P1, PLAST RECONSTR SURG MEYER U, 2001, P42, CRANIOFACIAL DISTRAC NOCINI PF, 2001, P68, CRANIOFACIAL DISTRAC OBWEGESER HL, 1964, V1, P157, BRIT J ORAL SURG SAMCHUKOV ML, 2001, P21, CRANIOFACIAL DISTRAC SNYDER CC, 1973, V51, P506, PLAST RECONSTR SURG TESSIER P, 1971, V48, P419, PLAST RECONSTR SURG UEDA M, 2001, P37, CRANIOFACIAL DISTRAC

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DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
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12517953 Genuine Article#: 775WE Number of References: 32

Title: Conventional and semi-open kyphoplasty

Author(s): Regressly PM (REPRINT) : Rioreshapides M. Hausk C. W.

Author(s): Boszczyk BM (REPRINT); Bierschneider M; Hauck S; Vastmans J; Potulski M; Beisse R; Robert B; Jaksche H

Corporate Source: Berufsgenossenschaftliche Unfallklin Murnau, Abt Neurochirurg, Prof Kuntscher Str 8/D-82418 Murnau//Germany/ (REPRINT); Berufsgenossenschaftliche Unfallklin Murnau, Abt Neurochirurg, D-82418 Murnau//Germany/

Journal: ORTHOPADE, 2004, V33, N1 (JAN), P13-21 ISSN: 0085-4530 Publication date: 20040100

Publisher: SPRINGER-VERLAG, 175 FIFTH AVE, NEW YORK, NY 10010 USA

Language: German Document Type: ARTICLE

Geographic Location: Germany

Journal Subject Category: ORTHOPEDICS

Abstract: Kyphoplasty is a young method which was developed for the minimally invasive augmentation of osteoporotic vertebral fractures. In contrast to vertebroplasty, the kyphoplasty technique allows an age-dependent fracture reduction through the inflation of a special balloon in the fractured cancellous bone of the vertebral body. The cancellous bone of the fracture zone is compressed by the balloon, so that a cavity remains in the vertebral body after removing the balloon, which is filled with highly viscous augmentation material. The reduced risk of serious complications, for example epidural leakage of augmentation material, justifies progressively expanding the indications for this technique to traumatic fractures with involvement of the posterior vertebral wall and neoplastic vertebral collapse due to osteolytic metastasis. Besides the indications for the conventional percutaneous approaches, the microsurgical interlaminary approach allows the use of kyphoplasty in more complex fractures involving compression of the neural structures.

Kyphoplasty induces swift pain relief and allows rapid mobilisation of patients due to the immediate stabilisation of the affected vertebral bodies. Apart from the operative intervention, the medical treatment of the primary disease and the rehabilitation of the individual patient should be optimised through an interdisciplinary approach.

Descriptors--Author Keywords: kyphoplasty; spine; minimally invasive surgery; vertebral fracture

Identifiers--KeyWord Plus(R): VERTEBRAL COMPRESSION FRACTURES; PERCUTANEOUS

VERTEBROPLASTY; PULMONARY-EMBOLISM; THORACOLUMBAR SPINE; ACRYLIC CEMENT; COMPLICATIONS; PREVALENT Cited References: BELKOFF SM, 2001, V26, P151, SPINE BERLEMANN U, 2002, V84, P748, J BONE JOINT SURG B BERLEMANN U, 2002, V105, P2, UNFALLCHIRURG BERNHARD J, 2003, V62, P85, ANN RHEUM DIS BOSCZCYK BM, 2003, P179, VERTEBRAL OSTEOPOROT BOSZCZYK BM, 2002, V11, P612, EUR SPINE J BOSZCZYK BM, 2002, V1, P19, ORTHOPAD RHEUMA BOSZCZYK B, 2002, V105, P952, UNFALLCHIRURG CHEN HL, 2002, V95, P1060, ANESTH ANALG DAVIS JW, 1999, V24, P261, BONE DUDENEY S, 2002, V20, P2382, J CLIN ONCOL FOURNEY DR, 2003, V98, P21, J NEUROSURG S GARFIN SR, 2001, V26, P1511, SPINE GARFIN SR, 2001, V10, PS7, EUR SPINE J HARRINGTON KD, 2001, V83, P1070, J BONE JOINT SURG A HEINI PF, 2001, V10, PS205, EUR SPINE J S2 JANG JS, 2002, V27, PE416, SPINE LEDLIE JT, 2003, V98, P36, J NEUROSURG S LEE BJ, 2002, V27, PE419, SPINE
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MAGERL F, 1994, V3, P184, EUR SPINE J
ONER FC, 2002, V27, P629, SPINE
ONER FC, 1998, V80, P833, J BONE JOINT SURG B PADOVANI B, 1999, V20, P375, AM J NEURORADIOL PEREZHIGUERAS A, 2002, V44, P950, NEURORADIOLOGY RATLIFF J, 2001, V26, PE300, SPINE ROSS PD, 1993, V3, P120, OSTEOPOROSIS INT SCROOP R, 2002, V23, P868, AM J NEURORADIOL TOZZI P, 2002, V74, P1706, ANN THORAC SURG WENGER M, 1999, V141, P625, ACTA NEUROCHIR WILSON DR, 2000, V25, P158, SPINE WONG W, 2000, V2, P117, J WOMENS IMAGING (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2005 Elsevier Science B.V. All rts. reserv. EMBASE No: 2005033755 Restoring geometric and loading alignment of the thoracic spine with a vertebral compression fracture: Effects of balloon (bone tamp) inflation and spinal extension Gaitanis I.N.; Carandang G.; Phillips F.M.; Magovern B.; Ghanayem A.J.; Voronov L.I.; Havey R.M.; Zindrick M.R.; Hadjipavlou A.G.; Patwardhan A.G. Dr. A.G. Patwardhan, Department of Veterans Affairs, E. Hines Jr. Veterans Affairs Hosp., 5th Ave. and Roosevelt Rd., Hines, IL 60141 United States AUTHOR EMAIL: apatwar@lumc.edu 2005, 5/1 (45-54) Spine Journal (SPINE J.) (United States) CODEN: SJPOA ISSN: 1529-9430

Background context: In patients with osteoporosis, changes in spinal alignment after a vertebral compression fracture (VCF) are believed to increase the risk of fracture of the adjacent vertebrae. The alterations in

SUMMARY LANGUAGE: ENGLISH

PUBLISHER ITEM IDENTIFIER: S152994300400484X

DOCUMENT TYPE: Journal ; Article

LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 33

spinal biomechanics as a result of osteoporotic VCF and the effects of deformity correction on the loads in the adjacent vertebral bodies are not fully understood. Purpose: To measure 1) the effect of thoracic VCFs on kyphosis (geometric alignment) and the shift of the physiologic compressive load path (loading alignment), 2) the effect of fracture reduction by balloon (bone tamp ) inflation in restoring normal geometric and loading alignment and 3) the effect of spinal extension alone on fracture reduction and restoration of normal geometric and loading alignment. Study design/setting: A biomechanical study using six fresh human thoracic specimens, each consisting of three adjacent vertebrae with all soft tissues and bony structures intact. Methods: In order to reliably create fracture, cancellous bone in the middle vertebral body was disrupted by inflation of bone tamps . After removal of the bone tamps, the specimen was compressed using bilateral loading cables until a fracture was observed with anterior vertebral body height loss of >=25%. Fracture reduction was performed under a compressive preload of 250 N first under the application of extension moments, and then using inflatable bone tamps . The vertebral body heights, kyphotic deformity of the fractured vertebra and adjacent segments and location of compressive load (cable) path in the fractured and adjacent vertebral bodies were measured on video-fluoroscopic images. Results: The VCF caused anterior wall height loss of 37+/-15%, middle-height loss of 34+/-16%, segmental kyphosis increase of 14+/-7.0degrees and vertebral kyphosis increase of 13+/-5.5 degrees (p<.05). The compressive load path shifted anteriorly by about 20% of anteroposterior end plate width in the fractured and adjacent vertebrae (p=.008). Bone inflation restored the anterior wall height to 91+/-8.9%, middle-height to 91+/-14% and segmental kyphosis to within 5.6+/-5.9 degrees of prefracture values. The compressive load path returned posteriorly relative to the postfracture location in all three vertebrae (p=.004): the load path remained anterior to the prefracture location by about 9% to 11% of the anteroposterior end plate width. With application of extension moment  $(6.3+/-2.2 \ \text{Nm})$  until segmental kyphosis and compressive load path were fully restored, anterior vertebral body heights were improved to 85+/-8.6% of prefracture values. However, the middle vertebral body height was not restored and vertebral kyphotic deformity remained significantly larger than the prefracture values (p<.05). Conclusions: The anterior shift of the compressive load path in vertebral bodies adjacent to VCF can induce additional flexion moments on these vertebrae. This eccentric loading may contribute to the increased risk of new fractures in osteoporotic vertebrae adjacent to an uncorrected VCF deformity. Bone tamp inflation under a physiologic preload significantly reduced the VCF deformity (anterior and middle vertebral body heights, segmental and vertebral kyphosis) and returned the compressive load path posteriorly, approaching the prefracture alignment. Application of extension moments also was effective in restoring the prefracture geometric and loading alignment of adjacent segments, but the middle height of the fractured vertebra and vertebral kyphotic deformity were not restored with spinal

DEVICE BRAND NAME/MANUFACTURER NAME: GE OEC 9800 Plus/GE Healthcare/United States
DEVICE MANUFACTURER NAMES: GE Healthcare/United States; kyphon/United States; Applied Geomechanics/United States; Advanced Mechanical Technology/United States
MEDICAL DESCRIPTORS:
\*vertebra fracture--surgery--su
geometry; thoracic spine; fracture reduction; compression; biomechanics; weight bearing; kyphosis; statistical analysis; statistical significance; cadaver; fluoroscopy; device; human; male; female; clinical article; controlled study; aged; article; priority journal
SECTION HEADINGS:

extension alone. (c) 2005 Elsevier Inc. All rights reserved.

027 Biophysics, Bioengineering and Medical Instrumentation 033 Orthopedic Surgery

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(Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2005 Elsevier Science B.V. All rts. reserv.
11976570
             EMBASE No: 2003086787
  Kyphoplasty
  Ortiz A.O.; Zoarski G.H.; Beckerman M.
  Dr. A.O. Ortiz, Department of Radiology, Winthrop-University Hospital,
  259 First Street, Mineola, NY 11501 United States
  Techniques in Vascular and Interventional Radiology ( TECH. VASC.
  INTERVENT. RADIOL. ) (United States)
                                         2002, 5/4 (239-249)
  CODEN: TVIRF
                 ISSN: 1089-2516
  DOCUMENT TYPE: Journal ; Review
  LANGUAGE: ENGLISH
                      SUMMARY LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 22
  Kyphoplasty is a relatively new procedure that is indicated for the
treatment of osteoporotic or pathologic compression fractures of the
thoracic and/or lumbar spine. This minimally invasive procedure requires
imaging guidance. Kyphoplasty entails the inflation of a balloon tamp,
prior to the injection of opacified acrylic bone cement, within the
compressed vertebral body in an attempt to restore vertebral body height
and reduce the associated kyphotic deformity. Preliminary studies show that
kyphoplasty, like vertebroplasty, provides significant pain relief in
properly selected patients. Definitive demonstration of height restoration
and kyphosis correction are still under investigation. Copyright 2002,
Elsevier Science (USA). All rights reserved.
DEVICE BRAND NAME/MANUFACTURER NAME: KyphX Osteo Introducer System/Kyphon
/United States
DEVICE MANUFACTURER NAMES: Kyphon/United States
DRUG DESCRIPTORS:
poly(methyl methacrylate); bone cement; midazolam; fentanyl; morphine;
bupivacaine; lidocaine
MEDICAL DESCRIPTORS:
*spine surgery; *kyphosis--surgery--su; *osteoporosis--surgery--su; *
fracture--surgery--su
treatment indication; minimally invasive surgery; surgical technique;
treatment contraindication; patient selection; guide wire; nuclear magnetic
resonance imaging; premedication; treatment outcome; percutaneous
vertebroplasty; intermethod comparison; blood vessel injury--complication
--co; spine injury--complication--co; nerve injury--complication--co;
bleeding--complication--co; human; review
MEDICAL TERMS (UNCONTROLLED): kyphoplasty
CAS REGISTRY NO.: 39320-98-4, 9008-29-1 (poly(methyl methacrylate));
    59467-70-8 (midazolam); 437-38-7 (fentanyl); 52-26-6, 57-27-2 (morphine
    ); 18010-40-7, 2180-92-9, 55750-21-5 (bupivacaine); 137-58-6,
    24847-67-4, 56934-02-2, 73-78-9 (lidocaine)
SECTION HEADINGS:
  008 Neurology and Neurosurgery
  024 Anesthesiology
027 Biophysics, Bioengineering and Medical Instrumentation
  033 Orthopedic Surgery
  037 Drug Literature Index
 45/5/4
            (Item 2 from file: 73)
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DIALOG(R) File 73: EMBASE

11802334

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EMBASE No: 2002374370

Kyphoplasty for the treatment of vertebral compression fractures
Ahrar K.; Schomer D.F.; Wallace M.J.
Dr. K. Ahrar, Department of Vascular Radiology, Univ. Tex. M.D. Anderson
Cancer Ctr., Box 325, 1515 Holcombe Boulevard, Houston, TX 77030-4009
United States
AUTHOR EMAIL: kahrar@di.mdacc.tmc.edu
Seminars in Interventional Radiology (SEMIN. INTERVENT. RADIOL.) (
United States) 2002, 19/3 (235-243)
CODEN: SIRAE ISSN: 0739-9529
DOCUMENT TYPE: Journal; Article
LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH
NUMBER OF REFERENCES: 21

Vertebral compression fractures are the most common fragility fractures, and they have significant medical and economical consequences. Conventional medical therapy for these fractures is aimed at treatment of symptoms with bed rest, analgesic medications, and bracing. Surgery is reserved for those patients with neurological deficits or compression of neural elements. Percutaneous vertebroplasty (PVP) has emerged as a minimally invasive treatment option to strengthen the fractured vertebra and to relieve associated pain. Percutaneous kyphoplasty (PKP) is a novel technique designed to relieve pain, strengthen the fractured vertebra, and restore the height of the compressed vertebra, thus minimizing the spinal deformity and its adverse sequelae. This article provides a brief introduction to this new technique and its current status in clinical practice.

```
DEVICE BRAND NAME/MANUFACTURER NAME: KyphX Inroducer Tool Kit/Kyphon/United States

DEVICE MANUFACTURER NAMES: Kyphon/United States

DRUG DESCRIPTORS:
poly(methyl methacrylate)

MEDICAL DESCRIPTORS:
*vertebra fracture--therapy--th; *percutaneous vertebroplasty
interventional radiology; technique; patient selection; device; balloon
catheter; human; article

CAS REGISTRY NO.: 39320-98-4, 9008-29-1 (poly(methyl methacrylate))
SECTION HEADINGS:
   014 Radiology
   027 Biophysics, Bioengineering and Medical Instrumentation
   033 Orthopedic Surgery
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        Items
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S1
          479
                KYPHOPLAST? OR VERTEBROPLAST? OR (KYPHO OR VERTEBRO)()(PLA-
             ST???)
S2
      5898872
               EXPAND? OR INFLAT? OR DISTEND? OR DISTENSION? OR OPEN???? -
             OR INSUFFLAT? OR DILAT?????
S3
       225882
                BOLUS? OR BALLOON? OR TAMP? ? OR TAMPING
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         1353
                (CANCELL??? OR TRABECULA? OR SPONG? OR POROUS? OR LATTICE (-
             ) WORK? OR MEDULLA?) (N) (BONE? ? OR SUBSTAN?)
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                PLATFORM? OR SUPPORT? ? OR FOUNDATION? OR GUID??? OR BARRI-
             ER? OR BLOCK??? OR PLATE? ?
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      1258680
               ARM OR ARMS? OR WALL OR WALLS?
S7
     10441688
                PROJECT???? OR EXTEND??? OR EXTENSION? OR RESTRAIN??? OR C-
             ONSTRAIN??? OR OBSTRUCT??? OR DIRECT????
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       443249
               CATHETER? OR CANNULA? OR CANULA? OR SHEATH? OR SHUNT? OR T-
             UBE OR TUBES OR CONDUIT? OR STENT? OR TUBING OR TUBULAR OR HO-
             LLOW
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      4470091
                COMPACT? OR CONDENS? OR COMPRESS? OR PACK?? OR PACKING OR -
             PRESS???
S10
          141
                S1 AND S4
S11
           11
                S1(S)S4
S12
            5
                RD (unique items)
S13
        10126
                S2 (5N) S3
S14
            2
                S13 (S) S4
S15
            2
                RD (unique items)
S16
            3
                S3 (S) S4
S17
                S16 NOT S14
            1
S18
       168030
                BONE? ?
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           65
                S13 (S) S18
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           63
                S19 NOT (S11 OR S14)
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           30
                S20 (S) S1
S22
           17
                RD (unique items)
S23
           34
                S9 (5N) S4
S24
            2
                S23 (S) S3
S25
       558393
                S5:S6 (7N) S7
         1265
S26
                S25 (10N) S8
S27
            0
                S26 (S) S4
S28
            7
                S26(S)S18
S29
            7
                S28 NOT (S11 OR S14)
S30
            4
                RD (unique items)
S31
         2261
                S9(5N)S18
S32
          7
                S31 (S)S3
           7
                RD (unique items)
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S34
          115
                KYPHX
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          57
                S34 (S) S18
                S35 NOT (S11 OR S14 OR S21 OR S32)
S36
           48
S37
           20
                RD (unique items)
? show files
     16:Gale Group PROMT(R) 1990-2005/Jul 27
File
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 28
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Jul 28
         (c) 2005 The Gale Group
File 441:ESPICOM Pharm&Med DEVICE NEWS 2005/Jun W4
         (c) 2005 ESPICOM Bus.Intell.
File 149:TGG Health&Wellness DB(SM) 1976-2005/Jul W3
         (c) 2005 The Gale Group
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15/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10550016 Supplier Number: 103672658 (USE FORMAT 7 FOR FULLTEXT) Hospitalists represent a different focus in care for patients. Drake, Cynthia

The BBI Newsletter, v26, n6, p158(3)

June, 2003

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1595

occur when the bones in the spine weaken and collapse. Kyphon offers the KyphX Xpander Inflatable Bone Tamp as a new minimally invasive surgical tool for use in such spine fractures. To accomplish fracture reduction, the Xpander Inflatable Bone tamp is positioned through a 4.2 ...to create controlled cavities inside the vertebral body. Then a proprietary syringe is used to inflate the balloon, compacting cancellous bone.

Next, a set of small disposable surgical tools are used to create a 4  $\,\mathrm{mm}\ldots$ 

22/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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11584027 Supplier Number: 123667745 (USE FORMAT 7 FOR FULLTEXT)

Kyphon to Showcase Continued Balloon Kyphoplasty Product Innovation at NASS

Annual Meeting; 100,000 Spinal Fractures Have Now Been Treated Using

Balloon Kyphoplasty.

Business Wire, pNA

Oct 27, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 438

Kyphon's ongoing efforts to build out and evolve the Balloon **Kyphoplasty** product suite have resulted in advancements in all of the company's major product categories. The company now has in full market release multiple sizes of its proprietary directional **inflatable bone** tamps (IBTs) -- KyphX(R) Elevate(TM) and KyphX(R) Exact(TM) IBTs -- which provide spine specialists...

...restoration and angular deformity correction in a broad range of spinal fracture morphologies during Balloon **Kyphoplasty** procedures. In addition, the company is launching three new Latitude(TM) Curette designs for scraping and scoring of **bone** in the spine.

This year's conference will be the first NASS annual meeting at...

22/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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11545231 Supplier Number: 123345043 (USE FORMAT 7 FOR FULLTEXT)

Kyphon to Showcase Continued Balloon Kyphoplasty Product Innovation at CNS Annual Meeting; 100,000 Spinal Fractures Have Now Been Treated Using Balloon Kyphoplasty.

Business Wire, pNA

Oct 18, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 666

Kyphon's ongoing efforts to build out and evolve the Balloon Kyphoplasty product suite have resulted in advancements in all of the company's major product categories. The company now has in full market release multiple sizes of its proprietary directional inflatable bone tamps (IBTs) -- KyphX(R) Elevate(TM) and KyphX(R) Exact(TM) IBTs -- which provide spine specialists...

...restoration and angular deformity correction in a broad range of spinal fracture morphologies during Balloon **Kyphoplasty** procedures. In addition, the company is launching three new Latitude(TM) Curette designs for scraping and scoring of **bone** in the spine.

This year's conference will be the first CNS annual meeting at...

22/3,K/3 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

11259472 Supplier Number: 117930862 (USE FORMAT 7 FOR FULLTEXT)
Orthovita Completes Patient Enrollment in U.S. Pilot Clinical Study of
CORTOSS in Vertebral Compression Fractures Using the Kyphoplasty
Technique.

Business Wire, p5480

June 9, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1483

... percutaneously through the skin into the fractured vertebra using the vertebral augmentation procedure known as **kyphoplasty**. With **kyphoplasty**, an **inflatable bone tamp** is used to reduce the fracture and create a void into which CORTOSS can be...

22/3,K/4 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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11247646 Supplier Number: 117608750 (USE FORMAT 7 FOR FULLTEXT)

Kyphon. (Product briefs) (Brief Article)

The BBI Newsletter, v27, n5, p153(1)

May, 2004

Language: English Record Type: Fulltext

Article Type: Brief Article Document Type: Newsletter; Trade

Word Count: 178

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...said it received a 510(k) clearance from the FDA to market KyphX HV-R Bone Cement for the fixation of osteoporosis-related pathological fractures of the vertebral body during kyphoplasty , noting that thousands of patients previously have had the procedure performed off-label, netting the company millions in revenue despite the handicap of having no official bone cement application approval. The finding of "substantial equivalence" for the product was based on clinical data supporting certain short- and long-term outcomes of kyphoplasty , and the new approval could expand the market for the procedure by enabling the company to market kyphoplasty directly to physicians. During the minimally invasive balloon kyphoplasty procedure, which is used to treat deformities brought on by vertebral body compression fractures that occur in osteoporosis, two KyphX Xpander inflatable bone tamp balloons are inserted into the bone via small incisions. After the balloon is expanded, bone cement is filled into the void left by the balloon, creating a permanent stabilization filler.

22/3,K/5 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10646953 Supplier Number: 106406961 (USE FORMAT 7 FOR FULLTEXT)
Orthovita Enrolls First Patient In U.S. Pilot Study of CORTOSS for Repair
of Vertebral Compression Fractures Using Kyphoplasty Technique.

Business Wire, p5721

August 8, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1563

... percutaneously through the skin into the fractured vertebra using the vertebral augmentation procedure known as **kyphoplasty**. With **kyphoplasty**, an **inflatable bone tamp** is used to reduce the fracture and create a void in which the biomaterial can...

22/3,K/6 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10550036 Supplier Number: 103672706 (USE FORMAT 7 FOR FULLTEXT)

Orthovita. (Product Briefs). (Brief Article)

The BBI Newsletter, v26, n6, p175(1)

June, 2003

Language: English Record Type: Fulltext

Article Type: Brief Article Document Type: Newsletter; Trade

Word Count: 142

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...begin a second pilot human clinical study to evaluate the use of Cortoss Synthetic Cortical Bone Void Filler in the treatment of vertebral compression fractures (VCF) using the kyphoplasty treatment technique, in which an inflatable bone tamp is used to attempt to reduce the fracture and create a void into which the...

22/3,K/7 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

10444450 Supplier Number: 100964963 (USE FORMAT 7 FOR FULLTEXT)
Orthovita Granted FDA IDE Approval To Begin U.S. CORTOSS--R-- Pilot Study
In Vertebral Compression Fracture Repair Using the Kyphoplasty Technique.
Business Wire, p5309

May 1, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1482

... in the treatment of vertebral compression fractures ("VCF") utilizing the kyphoplasty treatment technique.

In the **kyphoplasty** treatment technique employed in this study, an **inflatable bone tamp** is used to attempt to reduce the fracture and create a **void** in which

22/3,K/8 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08001997 Supplier Number: 64263355 (USE FORMAT 7 FOR FULLTEXT) Emerging technology platforms bringing new energy to sector. STOMMEN, JIM

The BBI Newsletter, v23, n3, p57

March, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1250

by osteoporosis, via what it calls the Spine system that facilitates a new procedure dubbed <code>Kyphoplasty</code>. The KyphX <code>Inflatable</code>

Bone <code>Tamp</code>, already FDA-cleared, provides a minimally invasive way to treat such fractures through the use of <code>inflatable</code> balloons delivered inside compressed <code>bones</code> that, when deployed, move the outer <code>bone</code> and compress the inner <code>bone</code>, creating a cavity that can be filled with an as-yet-unspecified biomaterial. Upwards of...

22/3,K/9 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

0018132306 SUPPLIER NUMBER: 131499092 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Kyphoplasty well tolerated in patients with vertebral compression fractures. (Musculoskeletal Disorders)

Wendling, Patrice

Family Practice News, 35, 7, 40(1)

April 1, 2005

ISSN: 0300-7073 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 614 LINE COUNT: 00054

... the developers of kyphoplasty and is a paid consultant to Kyphon Inc., which manufacturers the **inflatable bone tamp**.

Study participants were a mean age of 69.2 years and 209 were female. All...

# 22/3,K/10 (Item 2 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

0017291026 SUPPLIER NUMBER: 120461626 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Managing vertebral compression fractures and multiple myeloma in older patients: recent advances represent an opportunity for preserving function and quality of life. (Case report: clinical teaching)

Podichetty, Vinod K.; Mazanec, Daniel J.; Mompoint, Alex Journal of Musculoskeletal Medicine, 21, 7, 372(7) July, 2004
ISSN: 0899-2517 LANGUAGE: English RECORD TYPE:

ISSN: 0899-2517 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 3945 LINE COUNT: 00343

... patients. (8)

Percutaneous balloon kyphoplasty is a fairly new technique that involves introduction of an **inflatable bone tamp** into the fractured vertebral body for elevation of the end plates before fixation of the fracture with **bone** cement. This procedure appears to be associated with less risk of cement leakage and subsequent emboli than **vertebroplasty**, because the cement is introduced under lower pressure. In addition, **kyphoplasty** has the potential to restore vertebral body height; therefore, it reduces spinal kyphotic deformity and...

22/3,K/11 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

0017190106 SUPPLIER NUMBER: 116969830 (USE FORMAT 7 OR 9 FOR FULL TEXT)

## The Inflatable Spine. (Kyphoplasty)

Herper, Matthew

Forbes, 173, 12, 227

June 7, 2004

ISSN: 0015-6914 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 801 LINE COUNT: 00065

... injecting cement into the cavity created. The balloons were a success, strong enough to move **bone** . In an October 2003 study 29 patients had their painfully hunched backs unbent by 8...

...versions. Kyphon began marketing the device in 1999, after being cleared by the FDA. A **kyphoplasty** kit for a single vertebra costs \$3,500, six times more than some **vertebroplasty** kits, according to Shawn Fitz, an analyst at Stephens Inc. Eeric Truumees, an orthopedist at...

### 22/3,K/12 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

0016914334 SUPPLIER NUMBER: 115492038 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Kyphoplasty relieves pain of osteoarthritis: improves function. (Clinical Rounds)

Sullivan, Michele G.

Family Practice News, 34, 6, 37(1)

March 15, 2004

ISSN: 0300-7073 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 282 LINE COUNT: 00027

During kyphoplasty an **inflatable bone tamp** is placed inside a vertebral body under fluoroscopic guidance and then inflated to restore its ...

### 22/3,K/13 (Item 1 from file: 441)

DIALOG(R)File 441:ESPICOM Pharm&Med DEVICE NEWS (c) 2005 ESPICOM Bus.Intell. All rts. reserv.

00072482 00076638 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Orthovita completes patient enrolment in pilot Cortoss study

Orthopaedics Business
11 June 2004 (20040611)

RECORD TYPE: FULLTEXT WORD COUNT: 175

COMPANY: Orthovita

(THIS IS THE FULLTEXT)

## TEXT:

...percutaneously through the skin into the fractured vertebra using the vertebral augmentation procedure known as kyphoplasty . With kyphoplasty , an inflatable bone tamp is used to reduce the fracture and create a void into which Cortoss can be...

...improvement in function by restoring weight-bearing strength and stability to the fractured vertebra. The **bone** void filler will be administered using a prefilled, unit dose disposable cartridge. Cortoss is a...

# 22/3,K/14 (Item 2 from file: 441) DIALOG(R)File 441:ESPICOM Pharm&Med DEVICE NEWS (c) 2005 ESPICOM Bus.Intell. All rts. reserv.

00059642 00063513 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## First patients enrolled in US study of Cortoss using kyphoplasty technique

Medical Industry Week 8 August 2003 (20030808) RECORD TYPE: FULLTEXT WORD COUNT: 473

COMPANY: Orthovita

(THIS IS THE FULLTEXT)

#### техт.

2003

...will be injected percutaneously through the skin into the fractured vertebra using the vertebral augmentation ( kyphoplasty ). With kyphoplasty , an inflatable bone tamp is used to reduce the fracture and create a void in which the biomaterial can...

# 22/3,K/15 (Item 1 from file: 149) DIALOG(R)File 149:TGG Health&Wellness DB(SM) (c) 2005 The Gale Group. All rts. reserv.

02292241 SUPPLIER NUMBER: 111011822 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Kyphoplasty--minimally invasive vertebral compression fracture repair. (Home Study Program)

Erickson, Kelley; Baker, Susan; Smith, Jason AORN Journal, 78, 5, 765(12)
Nov,

PUBLICATION FORMAT: Magazine/Journal ISSN: 0001-2092 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional WORD COUNT: 3362 LINE COUNT: 00296

... created in the vertebra, the surgeon deflates and removes the balloon. The surgeon places the **bone** filler device into the vertebral body under image guidance and injects approximately 2 mL to...

...to fill the cavity on each side (Figure 5). The scrub person modifies the acrylic **bone** cement for the **kyphoplasty** procedure by increasing the amount of contrast agent and changing the handling properties? After being injected, the cement-like material hardens quickly, stabilizing the **bone** . (9)

(FIGURE 5 OMITTED)

The circulating nurse and scrub person perform sponge and needle counts...

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22/3,K/16
             (Item 2 from file: 149)
DIALOG(R) File 149: TGG Health & Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.
02221389
            SUPPLIER NUMBER: 104258900
                                          (USE FORMAT 7 OR 9 FOR FULL TEXT
Kyphoplasty offers advantages over vertebroplasty: reduces angle of
  deformity. (Clinical Rounds). (osteoporotic vertebral compression fracture
Norton, Patrice G.W.
Family Practice News, 33, 11, 13(1)
June 1,
2003
PUBLICATION FORMAT: Magazine/Journal ISSN: 0300-7073 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
                  LINE COUNT: 00079
WORD COUNT:
            897
       complication that can involve spillage into the spinal canal,
venous system, and pulmonary circulation.
      In vertebroplasty , a thin, liquid cement is injected under high
pressure to fill the vertebral body. During kyphoplasty , an instrument
called a bone tamp is inflated inside the fractured vertebral body to
elevate the endplates and create a cavity. A thick...
...restricted because only one company Kyphon Inc. of Sunnyvale, Calif.,
produces the Kyph X Xpander inflatable bone tamp . Kyphon requires all
physicians to take a 1-day hands-on course before they may ...
22/3,K/17
             (Item 3 from file: 149)
DIALOG(R) File 149: TGG Health & Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.
01966690
            SUPPLIER NUMBER: 69651732 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Kyphoplasty: Preliminary Results.
The Back Letter, 15, 12, 138
Dec,
2000
PUBLICATION FORMAT: Newsletter ISSN: 0894-7376 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Consumer; Professional
             769
WORD COUNT:
                  LINE COUNT: 00067
       and reduce symptoms, kyphoplasty also attempts to restore lost
vertebral height and sagittal alignment.
      In kyphoplasty , a surgeon introduces a cannula into the vertebral
body, and then inserts an inflatable balloon tamp . "Once inflated
the balloon tamp restores the vertebral body back towards its original
height, while creating a cavity to be filled with bone cement," according
to Isador H. Lieberman, MD, and colleagues. The space created by the
balloon...
```

37/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

11288745 Supplier Number: 118494382 (USE FORMAT 7 FOR FULLTEXT)
Minimally invasive spine surgery for osteoporosis, cancer patients
grows.(Technology)

Health Care Strategic Management, v22, n6, p11(3)

June, 2004

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2109

 $\dots$  75,000 and 100,000 spine fractures annually that are caused by cancer."

Kyphon introduces KyphX (R) bone cement

Last month, Kyphon launched **KyphX** (R) HV-R(TM) **bone** cement. Kyphon said the **bone** cement is "the first product on the market specifically indicated for treating spinal fractures caused...

...percutaneous vertebroplasty, balloon kyphoplasty and pedicle screw augmentation procedures. The UKMHRA has received reports of **bone** cement leaking during vertebroplasty and pedicle screw augmentation procedures leading to patient complications. The Alert...

...its alert. We believe the MHRA's Alert concerning balloon kyphoplasty pertains directly to our <code>KyphX</code> products, since our products are the only balloons used in Europe to perform kyphoplasty. The notification asks physicians to consider alternatives before performing procedures using <code>bone</code> cement in the spine, to use the manufacturer's instructions in preparing <code>bone</code> cements for use in the spine, and to take specific precautions before and during those...

# 37/3,K/2 (Item 2 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

11208189 Supplier Number: 116675531 (USE FORMAT 7 FOR FULLTEXT)

Kyphon Launches New Product for Balloon Kyphoplasty; Balloon Kyphoplasty

Provides Significant Improvement in Quality of Life to Patients Suffering

From Spinal Fractures Due to Osteoporosis.

PR Newswire, pNA

May 17, 2004

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1230

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...May 17 /PRNewswire/ -- Kyphon Inc., a global leader in minimally invasive spinal therapies, recently launched **KyphX** (R) HV-R(TM) **Bone** Cement, the first product on the market specifically indicated for treating spinal fractures caused by...

37/3,K/6 (Item 6 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

10779239 Supplier Number: 109041334 (USE FORMAT 7 FOR FULLTEXT)

# Kyphon Broadens Product Suite For Minimally Invasive Fracture Reduction in the Spine.

Business Wire, p6100

Oct 20, 2003

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 543

... 20, 2003

Kyphon Inc. (Nasdaq: KYPH) announced today that it will introduce four new products-- KyphX (R) Exact(TM) and KyphX (R) Elevate(TM) Inflatable Bone Tamps, KyphX (R) Latitude(TM) Curette and KyphX (R) Express(TM)--in conjunction with the Congress of Neurological Surgeons (CNS) annual meeting on...

...invasive spine surgery industry."

The following new products will be available at CNS and NASS:
-- KyphX (R) Elevate(TM) is a directional inflatable bone tamp
(IBT) designed for preferential superior and inferior fracture reduction.

-- KyphX(R) Exact(TM) is...

37/3,K/19 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

14694531 SUPPLIER NUMBER: 87560315

Kyphon floats with orthopaedic balloon technology.

Clinica, 1009, 12(1)

May 27, 2002

ISSN: 0144-7777 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: at more than \$17 in the firm's recent initial public offering. The firm's KyphX inflatable **bone** tamp can manage fractures involving crushed or collapsed **bone** .

```
Items
Set
                Description
S1
           17
                AU=(LAYNE, R? OR LAYNE R?)
           39
S2
                AU=(SCRIBNER, R? OR SCRIBNER R?)
            5
s_3
                AU=(RALPH, C? OR RALPH C?)
S4
            2
                S1 AND S2 AND S3
S5
           21
                S1:S3 AND (BONE OR VERTEBRA?)
S6
           21
                IDPAT (sorted in duplicate/non-duplicate order)
S7
           21
                IDPAT (primary/non-duplicate records only)
S8
           19
                S7 NOT S4
? show files
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200546
         (c) 2005 Thomson Derwent
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Inventor Search Foreign & Intil Patents

4/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 014551628 WPI Acc No: 2002-372331/200240 XRPX Acc No: N02-290965 Reducing fractured bone using fracture reduction cannula having internal axial bore and circumferential opening Patent Assignee: KYPHON INC (KYPH-N) Inventor: LAYNE R W ; RALPH C R ; REILEY M A; SAND P M; SCRIBNER R M Number of Countries: 096 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200234148 A2 20020502 WO 2001US45589 A 20011025 200240 B US 20020099385 A1 20020725 US 2000243194 P 20001025 200254 US 20011937 Α 20011025 AU 200225837 Α 20020506 AU 200225837 Α 20011025 200257 EP 1328203 A2 20030723 EP 2001988557 Α 20011025 200350 WO 2001US45589 A 20011025 KR 2003068144 A 20030819 KR 2003705821 Α 20030425 200382 JP 2004512087 W 20040422 WO 2001US45589 A 20011025 JP 2002537204 Α 20011025 Priority Applications (No Type Date): US 2000243194 P 20001025; US 20011937 A 20011025 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200234148 A2 E 49 A61B-017/58 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020099385 A1 A61B-017/58 Provisional application US 2000243194 AU 200225837 A A61B-017/58 Based on patent WO 200234148 A61B-017/58 EP 1328203 A2 E Based on patent WO 200234148 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR KR 2003068144 A A61B-017/58 JP 2004512087 W 72 A61B-017/58 Based on patent WO 200234148

Abstract (Basic): WO 200234148 A2

NOVELTY - The tool comprises a cannula with an internal axial bore with a circumferential opening in the side wall extending partially about the side wall and is elongated along the axis. The bore is solid between the distal terminus of the circumferential opening and the distal end of the cannula. An expandable structure is inserted through the bone into the cannula and expands through the circumferential opening into contact with cancellous bone forming a cavity. The cavity is filled with a bone filling material that is allowed to set.

USE - For treatment and correction of human or other animal bone conditions and is practically well suited for fractures of long bones such as the human distal radius.

ADVANTAGE - The bone is capable of bearing limited loads and the healing of the fractured bone is promoted while minimizing degradation of the adjacent joints.

DESCRIPTION OF DRAWING(S) - The drawing shows a section of the distal radius showing cancellous bone and cortical bone in a fractured

condition. pp; 49 DwgNo 3/28 Title Terms: REDUCE; FRACTURE; BONE; FRACTURE; REDUCE; CANNULA; INTERNAL; AXIS; BORE; CIRCUMFERENCE; OPEN Derwent Class: P31; P32 International Patent Class (Main): A61B-017/58 International Patent Class (Additional): A61B-017/16; A61B-017/72; A61F-002/42; A61F-002/44; A61F-002/46 File Segment: EngPI 4/5/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014164444 \*\*Image available\*\* WPI Acc No: 2001-648672/200174 XRPX Acc No: N01-484669 A method of directing the expansion of an expandable structure within a bone, particularly used for inserting medical balloons into human or animal bodies Patent Assignee: KYPHON INC (KYPH-N) Inventor: LAYNE R W ; RALPH C R ; SCRIBNER R M ; HSIA A; ICO C A; SETO C Number of Countries: 095 Number of Patents: 010 Patent Family: application Patent No Kind Date Applicat No Kind Date WO 200176492 **A**1 20011018 2001040 WO 2001US11148 A AU 200153183 Α 20011023 AU 200153183 Α 2001040 US 20020026195 A1 20020228 US 2000195207 P 200004 US 2001828470 2001040 Α EP 1272113 A1 20030108 EP 2001926662 Α 2001040 WO 2001US11148 Α 2001040 KR 2003011295 A 20030207 KR 2002713467 Α 2002100 CN 1433284 20030730 CN 2001810772 20010406 200365 Α JP 2003529438 W 20031007 JP 2001574016 Α 20010406 200370 WO 2001US11148 A 20010406 AU 2001253183 A2 20011023 AU 2001253183 Α 20010406 200427 NZ 521800 20040625 NZ 521800 Α 20010406 200445 WO 2001US11148 Α 20010406 US 20050090852 A1 20050428 US 2000195207 P 20000407 200530 US 2001828470 Α 20010406 US 2004848514 Α 20040518 Priority Applications (No Type Date): US 2000195207 P 20000407; US 2001828470 A 20010406; US 2004848514 A 20040518 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200176492 A1 E 55 A61B-017/58 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200153183 A A61B-017/58 Based on patent WO 200176492

US 20020026195 A1 A61F-002/30 Provisional application US 2000195207

EP 1272113 A1 E A61B-017/58 Based on patent WO 200176492

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

KR 2003011295 A A61B-017/58

CN 1433284 A A61B-017/58

JP 2003529438 W 58 A61B-017/56 Based on patent WO 200176492

AU 2001253183 A2 A61B-017/58 Based on patent WO 200176492

NZ 521800 A A61B-017/58 Based on patent WO 200176492

US 20050090852 A1 A61M-029/00 Provisional application US 2000195207

CIP of application US 2001828470

Abstract (Basic): WO 200176492 A1

File Segment: EngPI

NOVELTY - A method of directing the expansion of an expandable structure (310) within a bone comprises introducing such a structure into the bone, introducing a rigid surface adjacent to the structure, and then expanding the structure within the bone.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a method of treating a weakened, fractured or diseased bone comprising positioning an insertion device (50) such that a platform extending from its distal end is positioned between the expandable device and a portion of the cancellous bone region (71);
- (b) and a device for directing the expansion of the expandable structure.

USE - The method is particularly used with cannulas and needles for inserting medical balloons into human or animal bodies.

ADVANTAGE - The insertion device can flare at the tip to ease insertion and removal and reduce the risk of damage to the device during insertion, inflation and removal. The device allows controlled movement towards or away from a particular region. The device creates optimally placed cavities for repair, augmentation and/or treatment of fractured or diseased bone.

DESCRIPTION OF DRAWING(S) - The drawing shows a cannula inserted in a vertebral body with a spherical expandable structure expanding within the vertebral body.

vertebra; (41)
 insertion device; (50)
 cancellous bone; (71)
 expandable structure. (310)
 pp; 55 DwgNo 1/39

Title Terms: METHOD; DIRECT; EXPAND; EXPAND; STRUCTURE; BONE; INSERT;
 MEDICAL; BALLOON; HUMAN; ANIMAL; BODY

Derwent Class: P31; P32; P34

International Patent Class (Main): A61B-017/56; A61B-017/58; A61F-002/30;
 A61M-029/00

International Patent Class (Additional): A61B-001/32; A61B-017/00;
 A61B-017/34; A61B-017/68; A61F-002/46; A61M-031/00; A61M-037/00

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8/5/1
           (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
017080277
             **Image available**
WPI Acc No: 2005-404602/200541
XRPX Acc No: N05-328318
  Facet joint prosthesis for treating spinal pathology, has artificial
  facet joint element connected to fixation element by polyaxially
  adjustable connection to allow rotation of artificial joint element with
  respect to fixation element
Patent Assignee: ARCHUS ORTHOPEDICS INC (ARCH-N)
Inventor: REILEY M A; SCRIBNER R M ; STINSON D T; TOKISH L J
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20050131406 A1 20050616 US 2003737705 A
                                                  20031215
                                                            200541 B
Priority Applications (No Type Date): US 2003737705 A 20031215
Patent Details:
Patent No Kind Lan Pq
                        Main IPC
                                     Filing Notes
US 20050131406 A1 27 A61B-017/58
Abstract (Basic): US 20050131406 A1
        NOVELTY - An artificial facet joint element (104) is connected to a
    fixation element (116) by a polyaxially adjustable connection (115) to
    allow rotation of the artificial joint element with respect to the
    fixation element around more than one axis.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a facet
    joint prosthesis installation.
        USE - For treating spinal pathology.
        ADVANTAGE - Enables easy attachment to spinal vertebrae .
    Stabilizes and prevents unwanted movement of vertebrae .
        DESCRIPTION OF DRAWING(S) - The figure shows the isometric view of
    a caudal prosthesis.
        Support arm (102)
        Artificial facet joint element (104)
        Base (112)
        Polyaxially adjustable connection (115)
        Fixation element (116)
        pp; 27 DwgNo 15/32
Title Terms: FACET; JOINT; PROSTHESIS; TREAT; SPINE; PATHOLOGICAL;
  ARTIFICIAL; FACET; JOINT; ELEMENT; CONNECT; FIX; ELEMENT; ADJUST; CONNECT
  ; ALLOW; ROTATING; ARTIFICIAL; JOINT; ELEMENT; RESPECT; FIX; ELEMENT
Derwent Class: P31
International Patent Class (Main): A61B-017/58
File Segment: EngPI
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016890415
             **Image available**
WPI Acc No: 2005-214699/200522
XRPX Acc No: N05-177584
 Mechanical cutting tool for creating void in interior body region has rod
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which is slidable within lumen of shaft assembly and tethered to

assembly

multifaceted cutting tip used for contacting bone and coupled to shaft

Patent Assignee: KYPHON INC (KYPH-N) Inventor: CANTU A R; EDIDIN A A; LAYNE R W; PHILLIPS F M; REILEY M A; ROTHWELL D S; SCHOLTEN A; WAY B A Number of Countries: 108 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200523085 A2 20050317 WO 2004US22950 A 20040716 200522 B US 20050113838 A1 20050526 US 2003499934 P 20030903 200535 US 2004892824 20040716 Α Priority Applications (No Type Date): US 2003499934 P 20030903; US 2004892824 A 20040716 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200523085 A2 E 62 A61B-000/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW US 20050113838 A1 A61B-017/16 Provisional application US 2003499934 Abstract (Basic): WO 200523085 A2 NOVELTY - The mechanical cutting tool (10) includes a shaft assembly (12) having a lumen. A multifaceted cutting tip (20) for contacting a bone is coupled to the shaft assembly. A rod, which is tethered to the tip, is slidable within the lumen of the shaft assembly. USE - For creating void in interior body region e.g. bone for diagnostic or therapeutic application. ADVANTAGE - Allows combination of cutting tool with one or more expandable void-creating structures to form a void of a desired size and configuration. DESCRIPTION OF DRAWING(S) - The figure shows the perspective view of mechanical cutting tool showing pivoting movement of cutting tip. Mechanical cutting tool (10) Shaft assembly (12) Shaft ends (14,16) Handle (18) Cutting tip (20) Actuator (22) pp; 62 DwgNo 1/48 Title Terms: MECHANICAL; CUT; TOOL; VOID; INTERIOR; BODY; REGION; ROD; SLIDE; LUMEN; SHAFT; ASSEMBLE; TETHER; MULTIFACETED; CUT; TIP; CONTACT; BONE ; COUPLE; SHAFT; ASSEMBLE Derwent Class: P31 International Patent Class (Main): A61B-000/00; A61B-017/16 File Segment: EngPI 8/5/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

016741312 \*\*Image available\*\* WPI Acc No: 2005-065609/200507

XRPX Acc No: N05-056839

Prosthesis for use on vertebra, has fixation mechanism adapted to

```
attach at least one artificial facet joint bearing element to the
  vertebra without penetrating the bone portion of vertebra
Patent Assignee: ARCHUS ORTHOPEDICS INC (ARCH-N)
Inventor: JONES L R; REILEY M A; SCRIBNER R M ; STINSON D; JONES L; REILEY
  M; SCRIBNER R
Number of Countries: 108 Number of Patents: 002
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20050010291 A1 20050113 US 2003615417
                                            Α
                                                  20030708
                                                            200507 B
WO 200509301 A1 20050203 WO 2004US16774 A
                                                 20040524 200510
Priority Applications (No Type Date): US 2003615417 A 20030708
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 20050010291 A1
                     21 A61F-002/44
WO 200509301 A1 E
                       A61F-002/44
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ
   CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID
   IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ
   NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ
   UA UG US UZ VC VN YU ZA ZM ZW
   Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR
   GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL
   SZ TR TZ UG ZM ZW
Abstract (Basic): US 20050010291 A1
        NOVELTY - A fixation mechanism is adapted to attach at least one
    artificial facet joint bearing element (38,52) to the vertebra
    without penetrating the bone portion of the vertebra .
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for a
    cephalad facet joint implanting method.
        USE - Used for replacing cephalad portion of natural facet joint on
     vertebra for treating spinal pathologies.
        ADVANTAGE - Reduces pain being felt by the patient and improve
    stabilization of the joints by holding the vertebrae in fixed
    position.
        DESCRIPTION OF DRAWING(S) - The figure is a bottom view of an
    artificial facet joint prosthesis.
        Artificial facet joint bearing element (38,52)
        Bearing surfaces (40,54)
        Lower clamp portion (41)
        pp; 21 DwgNo 11/20
Title Terms: PROSTHESIS; VERTEBRA; FIX; MECHANISM; ADAPT; ATTACH; ONE;
  ARTIFICIAL; FACET; JOINT; BEARING; ELEMENT; VERTEBRA; PENETRATE; BONE
  ; PORTION; VERTEBRA
Derwent Class: P32
International Patent Class (Main): A61F-002/44
File Segment: EnqPI
           (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016457156
            **Image available**
WPI Acc No: 2004-615074/200459
Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975;
  1999-371276; 2000-086828; 2003-209147; 2003-417635; 2003-697288;
  2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-303245;
  2004-570775; 2004-775310; 2005-424623; 2005-424624; 2005-434443
```

XRPX Acc No: N04-486356

Human or animal bone e.g. medullary bone, treating method, involves providing structure with opposite ends spaced along axis of structure, where structure in wrapped condition by wrapping structure inwardly about axis

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BOUCHER R P; REILEY M A; SCRIBNER R M ; TALMADGE K D

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040167561 Al 20040826 US 9888459 A 19980601 200459 B

US 99420529 A 19991019 US 2000595963 A 20000619 US 2004784392 A 20040223

Priority Applications (No Type Date): US 2000595963 A 20000619; US 9888459 A 19980601; US 99420529 A 19991019; US 2004784392 A 20040223

Patent Details:

Patent No Kind Lan Pg Main IPC US 20040167561 A1 21 A61F-002/28

Filing Notes

CIP of application US 9888459 CIP of application US 99420529 Div ex application US 2000595963

CIP of patent US 6607544 Div ex patent US 6719773

Abstract (Basic): US 20040167561 A1

NOVELTY - The method involves providing a structure (56) with opposite ends spaced along the structure axis, where the structure is placed in a wrapped condition by wrapping the structure inwardly about an axis. The structure is inserted into **bone**, while in the wrapped condition. The structure is returned in the unwrapped condition inside **bone** and the structure in cancellous **bone** (32) is expanded.

USE - Used for treating **bone** (claimed) e.g. medullary **bone** or trabecular **bone**, in humans and animals.

ADVANTAGE - The structure is placed in a wrapped condition by wrapping the structure inwardly, thereby effectively reducing the outside diameter, thus reducing the profile during deployment and removal from the targeted tissue site.

DESCRIPTION OF DRAWING(S) - DESCRIPTION OF DRAWING - The drawing shows a coronal view of a vertebral body with an expandable structure of a tool shown in a fully deployed and expanded condition to compress cancellous bone and form a cavity.

vertebral body (26)

Cancellous bone (32)

Structure (56)

Cannula (78)

Interior cavity (80)

pp; 21 DwgNo 12/19

Title Terms: HUMAN; ANIMAL; BONE; MEDULLARY; BONE; TREAT; METHOD; STRUCTURE; OPPOSED; END; SPACE; AXIS; STRUCTURE; STRUCTURE; WRAP;

CONDITION; WRAP; STRUCTURE; INWARD; AXIS

Derwent Class: P32; P34

International Patent Class (Main): A61F-002/28

International Patent Class (Additional): A61M-029/00

File Segment: EngPI

# 8/5/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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016145369
             **Image available**
WPI Acc No: 2004-303245/200428
Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975;
  1999-371276; 2000-086828; 2003-209147; 2003-417635; 2003-697288;
  2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-570775;
  2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443
XRPX Acc No: N04-241359
  Cancellous bone e.g. tibia, treating tool for osteoporotic fixation,
  has detent mechanism to move structure from collapsed condition to
  wrapped condition, where structure expands outwardly from collapsed to
  expanded condition
Patent Assignee: KYPHON INC (KYPH-N)
Inventor: BOUCHER R P; REILEY M A; SCRIBNER R M ; TALMADGE K D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 6719773
              B1 20040413
                             US 9888459
                                             Α
                                                 19980601
                                                           200428 B
                             US 99420529
                                             Α
                                                 19991019
                             US 2000595963
                                             Α
                                                 20000619
Priority Applications (No Type Date): US 2000595963 A 20000619; US 9888459
  A 19980601; US 99420529 A 19991019
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 6719773
              B1
                    22 A61M-029/00
                                     CIP of application US 9888459
                                     CIP of application US 99420529
Abstract (Basic): US 6719773 B1
        NOVELTY - The tool (48) has a detent mechanism coupled to a
    structure (56) and operated in a direction to move the structure from a
    collapsed condition to a wrapped condition. The outer diameter of the
    structure decreases to form a passage via a cannula and is operated in
    another direction to return to the collapsed condition. The structure
    expands outwardly from collapsed to an expanded condition.
        USE - Used for treating a cancellous bone e.g. tibia, femur,
    radius, humerus, vertebrae, calcaneus for fixation of fracture or
    osteoporotic and non-osteoporotic condition.
        ADVANTAGE - The structure is expandable and can be contracted
    and/or wrapped to present a reduced profile during deployment and/or
    removal from a targeted tissue site.
        DESCRIPTION OF DRAWING(S) - The drawing shows a plan view of a tool
    with expendable structure.
        Catheter body (18)
        Cap (24)
        Tool (48)
        Stylet (52)
        Structure (56)
        pp; 22 DwgNo 9/19
Title Terms: BONE ; TIBIA; TREAT; TOOL; FIX; DETENT; MECHANISM; MOVE;
  STRUCTURE; COLLAPSE; CONDITION; WRAP; CONDITION; STRUCTURE; EXPAND;
 OUTWARD; COLLAPSE; EXPAND; CONDITION
Derwent Class: P34
International Patent Class (Main): A61M-029/00
File Segment: EngPI
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8/5/6 (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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015913216 \*\*Image available\*\* WPI Acc No: 2004-071056/200407 Related WPI Acc No: 2001-328578

XRPX Acc No: N04-057182

Facet joint prosthesis for vertebral body, has fixation region sized to accommodate adjustment of component on vertebral body and receiving fixation unit to fix component on or near pedicle

Patent Assignee: ARCHUS ORTHOPEDICS INC (ARCH-N) Inventor: DAVIDSON J; REILEY M A; SCRIBNER R M Number of Countries: 099 Number of Patents: 002

Patent Family:

Patent No Applicat No Kind Date Kind Date Week WO 2003101350 A1 20031211 WO 2003US17094 A 20030530 200407 B AU 2003238834 Al 20031219 AU 2003238834 Α 20030530 200449

Priority Applications (No Type Date): US 2002158563 A 20020530 Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes WO 2003101350 A1 E 68 A61F-002/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003238834 A1

A61F-002/44 Based on patent WO 2003101350

Abstract (Basic): WO 2003101350 A1

NOVELTY - The prosthesis (36, 38) has a component sized to be fixed to a vertebral body and an artificial facet joint structure that replaces a portion of a natural facet joint. A fixation region on the component receives a fixation unit (52) to fix the component to the body on or near a pedicle. The fixation region is sized to accommodate adjustment of the component on the vertebral body.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a prosthesis assembly
- (b) a method of replacing a portion of a natural facet joint on a vertebral body.

USE - Used for replacement of a natural facet joint with an artificial facet joint surface.

ADVANTAGE - The prosthesis provides for posterior-anterior adjustment and both prostheses permit lateral adjustment and adjustment to accommodate interpedicle distance and provide a pre-defined lordotic and pedicle entry angle, thereby restoring desired articulation or bony anatomy.

DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of a cephalad prosthesis in articulation with a caudal prosthesis.

Prosthesis (36, 38)

Artificial facet structures (40)

Chimney (42)

Vertical openings (50, 56)

Fixation units (52)

pp; 68 DwgNo 6/38

Title Terms: FACET; JOINT; PROSTHESIS; VERTEBRA; BODY; FIX; REGION; SIZE; ACCOMMODATE; ADJUST; COMPONENT; VERTEBRA; BODY; RECEIVE; FIX; UNIT; FIX ; COMPONENT

Derwent Class: P32

File Segment: EngPI 8/5/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015713974 \*\*Image available\*\* WPI Acc No: 2003-776174/200373 Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975; 1999-371276; 2000-086828; 2003-209147; 2003-417635; 2003-697288; 2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775; 2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443 XRAM Acc No: C03-213529 XRPX Acc No: N03-621816 Compacting device for compacting cancellous bone comprises wall made of flexible material, defining interior space and including expandable Patent Assignee: KYPHON INC (KYPH-N) Inventor: BOUCHER R P; REILEY M A; SCRIBNER R M ; TALMADGE K D Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 6607544 B1 20030819 US 94188224 19940126 Α 200373 B US 97788786 Α 19970123 US 9888459 Α 19980601 US 99420529 Α 19991019 Priority Applications (No Type Date): US 99420529 A 19991019; US 94188224 A 19940126; US 97788786 A 19970123; US 9888459 A 19980601 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6607544 Cont of application US 94188224 B1 16 A61B-017/56 CIP of application US 97788786

Abstract (Basic): US 6607544 B1

International Patent Class (Main): A61F-002/44

NOVELTY - A compacting device (I) has wall made of flexible material and defining interior space and including expandable region preformed with expanded shape outside **bone**. The expandable region has proximal and distal ends and further having first, second, and third expanded sections.

CIP of application US 9888459 CIP of patent US 6235043

DETAILED DESCRIPTION - The compacting device (I) comprises wall made of flexible material, defines interior space, and includes expandable region preformed with expanded shape outside **bone**. The expandable region has proximal and distal ends and further having first, second, and third expanded sections. An interior cross-sectional area of the third section is less than that of the first or second sections. The three sections have first, second, and third average wall thickness, respectively.

An INDEPENDENT CLAIM is also included for a method for manipulating  ${f bone}$  comprising deploying (I) into the  ${f bone}$  .

USE - The device is used for compacting cancellous  $\begin{tabular}{ll} \begin{tabular}{ll} \begin{tabula$ 

ADVANTAGE - The device is able to undergo controlled expansion and further distention in cancellous  $\ bone$  , without failure, while exhibiting resistance to surface abrasion and puncture when contacting cancellous  $\ bone$  .

DESCRIPTION OF DRAWING(S) - The figure is a coronal view of a

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vertebral body.
        Human lumbar vertebra
         Vertebral body (26)
        Cortical bone (28)
         Vertebral arch (40)
        Spinous process (44)
        pp; 16 DwgNo 1/12
Title Terms: COMPACT; DEVICE; COMPACT; BONE; COMPRISE; WALL; MADE;
  FLEXIBLE; MATERIAL; DEFINE; INTERIOR; SPACE; EXPAND; REGION
Derwent Class: A96; P31
International Patent Class (Main): A61B-017/56
File Segment: CPI; EngPI
 8/5/8
           (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015493065
             **Image available**
WPI Acc No: 2003-555212/200352
XRPX Acc No: N03-440932
   Bone treating device for patients suffering from osteoporosis, has
  lumen to retain guide wire, whose diameter in specific portion is smaller
  than enlarged outside diameter of tip component fixed to wire's distal
Patent Assignee: KYPHON INC (KYPH-N); BOUCHER R P (BOUC-I); CANTU A R
  (CANT-I); FOLLMER L (FOLL-I); LAYNE R W (LAYN-I); SALOM N (SALO-I);
  SCRIBNER R M (SCRI-I); TALMADGE K D (TALM-I)
Inventor: BOUCHER R P; CANTU A R; FOLLMER L; LAYNE R W ; SALOM N;
  SCRIBNER R M ; TALMADGE K D
Number of Countries: 101 Number of Patents: 007
Patent Family:
Patent No
             Kind
                    Date
                             Applicat No
                                           Kind
                                                  Date
                                                            Week
US 20030050644 A1
                   20030313 US 2001952014 A
                                                  20010911 200352 B
WO 200322165
              A1
                  20030320 WO 2002US28802 A
                                                 20020910 200353
EP 1424947
              A1
                   20040609
                             EP 2002757673
                                            Α
                                                 20020910
                                                          200438
                                                 20020910
                             WO 2002US28802 A
AU 2002323674 A1
                   20030324
                            AU 2002323674
                                            Α
                                                 20020910
                                                          200460
KR 2004041609 A
                   20040517
                                                 20040311
                             KR 2004703654
                                            Α
                                                          200460
JP 2005501649 W
                   20050120
                            WO 2002US28802 A
                                                 20020910
                                                          200508
                             JP 2003526297
                                            Α
                                                 20020910
CN 1553786
              Α
                   20041208 CN 2002817763
                                            Α
                                                 20020910 200517
Priority Applications (No Type Date): US 2001952014 A 20010911
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
                    22 A61B-017/58
US 20030050644 A1
WO 200322165 A1 E
                      A61B-017/58
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA
  Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
  GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
EP 1424947
             A1 E
                      A61B-017/58
                                    Based on patent WO 200322165
  Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
AU 2002323674 A1
                     A61B-017/58
                                    Based on patent WO 200322165
KR 2004041609 A
                     A61B-017/68
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JP 2005501649 W
                    71 A61B-017/56
                                     Based on patent WO 200322165
CN 1553786 A
                       A61B-017/58
Abstract (Basic): US 20030050644 A1
        NOVELTY - The distal end of a guide wire (52), is attached with a
    tip component (58) whose outside diameter is greater than that of
    distal end. A spinal needle assembly (50) consists of a lumen (56) to
    accommodate the guide wire. The diameter of lumen in specific portion
    is smaller than the enlarged outside diameter of the tip component.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) bone access assembly;
        (2) bone treating system;
        (3) bone treating method;
        (4) bone accessing method;
        (5) bone compacting method.
        USE - For treating diseased or fractured bone of patients
    suffering from osteoporosis.
        ADVANTAGE - The bone treating device performs manipulation of
    cortical bone and creates a cavity within the bone for forming a
    small, less invasive access path through soft tissue.
        DESCRIPTION OF DRAWING(S) - The figure shows a perspective view of
    spinal needle assembly.
       spinal needle assembly (50)
        guide wire (52)
        lumen (56)
        tip component (58)
        pp; 22 DwgNo 4/20
Title Terms: BONE ; TREAT; DEVICE; PATIENT; SUFFER; OSTEOPOROSIS; LUMEN;
  RETAIN; GUIDE; WIRE; DIAMETER; SPECIFIC; PORTION; SMALLER; ENLARGE;
  DIAMETER; TIP; COMPONENT; FIX; WIRE; DISTAL; END
Derwent Class: P31; P32; P34
International Patent Class (Main): A61B-017/56; A61B-017/58; A61B-017/68
International Patent Class (Additional): A61B-017/16; A61B-017/34;
  A61F-002/46; A61M-037/00
File Segment: EnqPI
           (Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015148620
             **Image available**
WPI Acc No: 2003-209147/200320
Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975;
  1999-371276; 2000-086828; 2003-417635; 2003-697288; 2003-776174;
  2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775;
  2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443
XRAM Acc No: C03-053184
XRPX Acc No: N03-166691
  Cancellous bone compacting device used in treatment of bones in humans
  and animals, has expandable wall preformed with normally expanded shape
  outside bone
Patent Assignee: KYPHON INC (KYPH-N)
Inventor: SCRIBNER R M ; TALMADGE K D
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                   Date
            Kind
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 20020156482 A1 20021024 US 2001837350
                                            Α
                                                 20010418 200320 B
```

Priority Applications (No Type Date): US 2001837350 A 20010418 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020156482 A1 21 A61B-017/58

Abstract (Basic): US 20020156482 A1

NOVELTY - A device for compacting cancellous bone comprises a wall made from an elastomer material including a region preformed with a normally expanded shape outside bone .

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- System for compacting cancellous board;
- Device for insertion into a vertebral body;
- (3) Method for compacting cancellous bone;
- (4) Method for treating a vertebral body; and
- (5) Method for manufacturing a cancellous bone compacting device. USE - The device is used in the treatment of bones in humans and other animals for treating bone diseases, for treatment of human vertebra , and for diagnostic and therapeutic purposes in other areas of the body.

ADVANTAGE - The expandable wall improves insertion of solid materials in defined shapes and aids in the delivery of therapeutic substances. The wall is highly resistant to surface abrasion and tensile stresses. This allows the physician to meet targeted result using expandable wall.

DESCRIPTION OF DRAWING(S) - The figure shows a coronal view of the vertebral with a cancellous bone compaction device.

Expandable wall (56)

pp; 21 DwgNo 8/16

Title Terms: BONE ; COMPACT; DEVICE; TREAT; BONE ; HUMAN; ANIMAL; EXPAND;

WALL; PREFORM; NORMAL; EXPAND; SHAPE; BONE

Derwent Class: A96; B07; D22; P31

International Patent Class (Main): A61B-017/58

File Segment: CPI; EngPI

## (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014606466 \*\*Image available\*\* WPI Acc No: 2002-427170/200245 Related WPI Acc No: 2001-308346 XRPX Acc No: N02-335908

Hand held surgical instrument for accessing body interiors has composite handle engaging both trocar and cannula instruments

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: FERDINAND A E; REILEY M A; REO M; SCRIBNER R M; REO M L

Number of Countries: 096 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200241796 A2 20020530 WO 2001US46006 Α 20011023 200245 B AU 200239469 Α 20020603 AU 200239469 Α 20011023 200263 US 6575919 В1 20030610 US 99421635 Α 19991019 200340 US 2000695566 Α 20001024 EP 1328201 A2 20030723 EP 2001987231 20011023 A 200350 WO 2001US46006 A 20011023 US 20030191414 A1 20031009 US 99421635 Α 19991019 200367 US 2000695566 20001024 Α

US 2003431681

Α

KR 2003068141 A 20030819 KR 2003705729 Α 20030424 200382 20040513 WO 2001US46006 A JP 2004513741 W 20011023 200435 JP 2002543980 A 20011023 Priority Applications (No Type Date): US 2000695566 A 20001024; US 99421635 A 19991019; US 2003431681 A 20030508 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200241796 A2 E 52 A61B-017/34 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200239469 A A61B-017/34 Based on patent WO 200241796 US 6575919 B1 A61P-010/00 CIP of application US 99421635 EP 1328201 A2 E A61B-017/34 Based on patent WO 200241796 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20030191414 A1 A61B-017/32 CIP of application US 99421635 Div ex application US 2000695566 Div ex patent US 6575919 KR 2003068141 A A61B-017/34 JP 2004513741 W 77 A61B-017/34 Based on patent WO 200241796 Abstract (Basic): WO 200241796 A2 NOVELTY - A trocar (20) and a cannula (40) are engaged together, forming a composite instrument. The handles (22, 42) for both instruments are combined together forming a composite handle (12), which includes a latch to resist disengagement of the two instruments. The composite handle transmits both longitudinal and rotational force to the instruments. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a method of accessing bone using the tool. USE - A surgical instrument for accessing interior body regions, e.g. for the treatment of vertebral bodies. ADVANTAGE - Reliable deployment through both soft and hard tissue, improving the therapeutic or diagnosis. Increased mechanical advantage of both torsional and longitudinal loads. Only one instrument is required during the surgical procedure. The surgeon is thus less distracted and more efficient in operation. DESCRIPTION OF DRAWING(S) - The drawing shows a perspective view of the surgical instrument. Composite handle (12) Trocar (20) Cannula (40) Instrument handles (22, 42) pp; 52 DwgNo 1/24 Title Terms: HAND; HELD; SURGICAL; INSTRUMENT; ACCESS; BODY; INTERIOR; COMPOSITE; HANDLE; ENGAGE; TROCAR; CANNULA; INSTRUMENT Derwent Class: P31 International Patent Class (Main): A61B-017/32; A61B-017/34; A61P-010/00 International Patent Class (Additional): A61B-010/00

8/5/11 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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File Segment: EngPI

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014448721
             **Image available**
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WPI Acc No: 2002-269424/200231

Related WPI Acc No: 2000-237393; 2002-025876; 2002-098189

XRPX Acc No: N02-209643

System for vertebral bodies treatment comprises filler instrument with material displacing plungers

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BOUCHER R M; REILEY M A; REO M M; SAND P M; SCRIBNER R M;

SCRIBNER R N ; BOUCHER R P; REO M L

Number of Countries: 095 Number of Patents: 009

Patent Family:

1	Patent No	Kind	Date	Applicat No	Kind	Date	Week	
V	NO 200217801	A2	20020307	WO 2001US22145	Α	20010713	200231	В
7	AU 200177885	Α	20020313	AU 200177885	Α	20010713	200249	
τ	JS 20020099384	A1	20020725	US 98134323	Α	19980814	200254	
				US 2000218237	P	20000714		
			•	US 2001905170	Α	20010713		
E	EP 1303236	A2	20030423	EP 2001955830	Α	20010713	200329	
				WO 2001US22145	Α	20010713		
ŀ	CR 2003029621	Α	20030414	KR 2003700591	A	20030114	200353	
ζ	JS 6641587	B2	20031104	US 98134323	Α	19980814	200374	
				US 2000218237	P	20000714		
				US 2001905170	Α	20010713	•	•
(	CN 1441655	Α	20030910	CN 2001812817	Α	20010713	200380	
Ċ	JP 2004507312	W	20040311	WO 2001US22145	Α	20010713	200419	
				JP 2002522779	A	20010713		
Į	JS 20040049203	A1	20040311	US 98134323	Α	19980814	200419	
				US 2000597646	Α	20000620		
				US 2000218237	P	20000714		
				US 2001905170	Α	20010713		
				US 2003640790	Α	20030814		

Priority Applications (No Type Date): US 2000218237 P 20000714; US 98134323 A 19980814; US 2001905170 A 20010713; US 2000597646 A 20000620; US 2003640790 A 20030814

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200217801 A2 E 56 A61B-017/58

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200177885 A A61B-017/58 Based on patent WO 200217801

US 20020099384 A1 A61B-017/60 CIP of application US 98134323 Provisional application US 2000218237

CIP of patent US 6241734 Based on patent WO 200217801

EP 1303236 A61F-002/46 A2 E

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

KR 2003029621 A A61M-031/00 US 6641587 B2 A61B-017/00

CIP of application US 98134323 Provisional application US 2000218237 CIP of patent US 6241734

CN 1441655 A61F-002/46 JP 2004507312 W 79 A61B-017/56 US 20040049203 A1 A61F-002/00

Based on patent WO 200217801 CIP of application US 98134323 CIP of application US 2000597646 Provisional application US 2000218237 Div ex application US 2001905170

## CIP of patent US 6241734 Div ex patent US 6641587

Abstract (Basic): WO 200217801 A2

NOVELTY - The system comprises a filler instrument, and a first and second plungers. The filler instrument comprises interconnected first and second chambers with different cross sectional areas. The first chamber has an inlet for receiving a material into the filler instrument and the second chamber has an outlet for discharging the material from the instrument. The first plunger is sized to pass through the first chamber and not the second chamber. The second plunger is sized to pass through the interior bore of the first plunger and into the second chamber.

USE - For treatment of bone conditions in humans and other animals.

ADVANTAGE - A greater control over placement of cement and other flowable liqs. into bone is achieved.

DESCRIPTION OF DRAWING(S) - The drawing shows a lateral view of a human spinal column.

pp; 56 DwgNo 1/19

Title Terms: SYSTEM; VERTEBRA; BODY; TREAT; COMPRISE; FILL; INSTRUMENT; MATERIAL; DISPLACE; PLUNGE

Derwent Class: P31; P32; P34

International Patent Class (Main): A61B-017/00; A61B-017/56; A61B-017/58; A61B-017/60; A61F-002/00; A61F-002/46; A61M-031/00

International Patent Class (Additional): A61M-005/19

File Segment: EngPI

### 8/5/12 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX

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AU 2001269954 A2 20020102 AU 2001269954

US 20040210231 A1 20041021 US 98134323

014277487 \*\*Image available\*\* WPI Acc No: 2002-098189/200213

Related WPI Acc No: 2000-237393; 2002-025876; 2002-269424

XRPX Acc No: N02-072536

- System for treating at least two vertebral bodies in a spinal column includes two tool assemblies that concurrently treat interior regions of two vertebral bodies, including compaction of cancellous bone Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BOUCHER R; REILEY M A; REO M L; SCRIBNER R M ; BOUCHER R P Number of Countries: 095 Number of Patents: 010

Pat	ent Family:		•					
Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week	
WO	200197721	<b>A2</b>	20011227	WO 2001US19700	A	20010620	200213	В
AU	200169954	Α	20020102	AU 200169954	Α	20010620	200230	
ΕP	1294323	A2	20030326	EP 2001948520	A	20010620	200323	
				WO 2001US19700	Α	20010620		
KR	2003018004	Α	20030304	KR 2002717447	Α	20021220	200345	
US	20030130664	A1	20030710	US 98134323	Α	19980814	200347	
				US 2000597646	Α	20000620		
				US 2003346618	Α	20030117		
JР	2003535644	W	20031202	WO 2001US19700	Α	20010620	200382	
				JP 2002503199	A	20010620		
	1447671	Α	20031008	CN 2001814386	Α	20010620	200403	
US	6716216	B1	20040406	US 98134323	Α	19980814	200425	
				US 2000597646	Α	20000620		

20010620 200433

US 2000597646 A 20000620 US 2003346618 A 20030117 US 2004842076 A 20040510

Priority Applications (No Type Date): US 2000597646 A 20000620; US 98134323 A 19980814; US 2003346618 A 20030117; US 2004842076 A 20040510 Patent Details:

Patent No Kind Lan Pg Main IPC Fili: WO 200197721 A2 E 103 A61F-002/46

Filing Notes

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IF IT KE LS LU MC MW MZ NI OA PT SD SE SL SZ TR TZ UG ZW

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200169954 A Based on patent WO 200

AU 200169954 A Based on patent WO 200197721 EP 1294323 A2 E A61F-002/46 Based on patent WO 200197721 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI TR

KR 2003018004 A A61F-002/46 US 20030130664 A1 A61F-005/00

Div ex applic CIP of patent

JP 2003535644 W 106 A61B-017/56 CN 1447671 A A61F-002/46 US 6716216 B1 A61B-017/156

AU 2001269954 A2 A61F-002/46 US 20040210231 A1 A61B-017/60 CIP of application US 98134323 Div ex application US 2000597646 CIP of patent US 6241734 Based on patent WO 200197721

CIP of application US 98134323 CIP of patent US 6241734 Based on patent WO 200197721 CIP of application US 98134323 Div ex application US 2000597646 Div ex application US 2003346618 CIP of patent US 6241734

Div ex patent US 6241734

Abstract (Basic): WO 200197721 A2

NOVELTY - The system includes first and second tool assemblies operable to treat an interior region of respective first and second **vertebral** bodies in the spinal column. The tool assemblies are operated to treat the first and second **vertebral** bodies, at least for a portion of time, concurrently.

DETAILED DESCRIPTION - At least one of the tools assemblies includes a device to compact cancellous bone in a vertebral body. The device includes an expandable structure (56) to form a cavity in the cancellous bone. At least one tool has a device to apply a force within the cancellous bone to move cortical bone, and a device to convey material into a vertebral body e.g. under pump or syringe pressure. An INDEPENDENT CLAIM is included for an assembly for treating bone, having a cortical bone cutting element carried on a support body to form an opening in the bone, and an expandable structure also carried on the support body and adapted to be inserted through the opening and expanded to form a cavity in cancellous bone.

USE - For treating at least two **vertebral** bodies in a spinal column, e.g. for treatment of scoliosis, or for use with other bones such as the radius, humerus, femur, tibia and calcanus, e.g. for fixation of fractures ad other osteoporotic and non-osteoporotic conditions in human and animal bones.

compression fracture treatment tool (48)

catheter tube (50) proximal/distal ends (52,54) expandable structure (56) lumen (80) interior tube (104) interior lumen (106) stylet (108) pp; 103 DwgNo 4, 5/33 Title Terms: SYSTEM; TREAT; TWO; VERTEBRA; BODY; SPINE; COLUMN; TWO; TOOL ; ASSEMBLE; CONCURRENT; TREAT; INTERIOR; REGION; TWO; VERTEBRA; BODY; COMPACT; BONE Derwent Class: P31; P32 International Patent Class (Main): A61B-017/156; A61B-017/56; A61B-017/60; A61F-002/46; A61F-005/00 File Segment: EngPI 8/5/13 (Item 13 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014254939 \*\*Image available\*\* WPI Acc No: 2002-075639/200210 Related WPI Acc No: 1999-180711 XRPX Acc No: N02-055767 Setting fluid injector for bones has tubular casing with dispensing opening and screw operated piston to discharge cement into bone Patent Assignee: KYPHON INC (KYPH-N) Inventor: REILEY M A; REO M L; SAND P M; SCHOLTEN A; SCRIBNER R M Number of Countries: 095 Number of Patents: 009 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200200143 A1 20020103 WO 2001US20215 A 20010627 200210 US 20020049448 A1 20020425 US 2000496987 Α 20000202 200233 US 2000214666 Р 20000627 US 2001893298 Α 20010627 AU 200171440 20020108 AU 200171440 Α 20010627 200235 EP 1294324 A1 20030326 EP 2001950451 20010627 Α 200323 WO 2001US20215 A 20010627 KR 2003020314 A 20030308 KR 2002717900 Α 20021227 200345 CN 1438860 Α 20030827 CN 2001811897 Α 20010627 200375 US 6645213 B2 20031111 US 97910809 Α 19970813 200382 US 2000496987 Α 20000202 US 2000214666 Р 20000627 US 2001893298 Α 20010627 JP 2004500963 W 20040115 WO 2001US20215 A 20010627 200410 JP 2002504928 Α 20010627 US 20040024409 A1 20040205 US 2000496987 20000202 200411 Α US 2000214666 Р 20000627 US 2001893298 Α 20010627 US 2003630519 Α 20030730 Priority Applications (No Type Date): US 2000214666 P 20000627; US 2000496987 A 20000202; US 2001893298 A 20010627; US 97910809 A 19970813; US 2003630519 A 20030730 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200200143 A1 E 51 A61F-002/46 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT

RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020049448 A1 A61B-017/56 CIP of application US 2000496987

Provisional application US 2000214666

AU 200171440 A A61F-002/46 Based on patent WO 200200143 EP 1294324 A1 E A61F-002/46 Based on patent WO 200200143

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

KR 2003020314 A A61F-002/46 CN 1438860 Α A61F-002/46

US 6645213 B2 A61B-017/58 Div ex application US 97910809 CIP of application US 2000496987

Provisional application US 2000214666 Div ex patent US 6048346

JP 2004500963 W 119 A61B-017/56 US 20040024409 A1 A61B-017/58

Based on patent WO 200200143 CIP of application US 2000496987 Provisional application US 2000214666 Div ex application US 2001893298 Div ex patent US 6645213

Abstract (Basic): WO 200200143 A1

NOVELTY - The setting fluid injector (302) for treatment of bones has a tubular casing with a dispensing opening at one end connected to the bore. The casing contains a plunger (308) which can move longitudinally. A screw thread attached to the plunger causes it to advance or retract by rotation of the screw. The screw (320) can have a control knob (316) to drive the screw when the knob is rotated a set amount.

USE - For injecting bone cement into fractured or diseased bones ADVANTAGE - Allows greater control over placement of cement DESCRIPTION OF DRAWING(S) - Drawing shows cross-section of injector Injector (302) Plunger (308)

Control knob (316)

Screw (320)

pp; 51 DwgNo 26/27

Title Terms: SET; FLUID; INJECTOR; BONE; TUBE; CASING; DISPENSE; OPEN; SCREW; OPERATE; PISTON; DISCHARGE; CEMENT; BONE

Derwent Class: P31; P32; P34

International Patent Class (Main): A61B-017/56; A61B-017/58; A61F-002/46 International Patent Class (Additional): A61F-002/28; A61M-003/00;

A61M-005/145

File Segment: EngPI

#### 8/5/14 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014205179 \*\*Image available\*\* WPI Acc No: 2002-025876/200203

Related WPI Acc No: 2000-237393; 2002-098189; 2002-269424

XRAM Acc No: C02-007207 XRPX Acc No: N02-020011

Treatment and prevention of vertebral compression fracture involves inserting cavity-forming device into cancellous bone , creating cavity and barrier region of compressed cancellous bone , and filling the cavity with filler

Patent Assignee: KYPHON INC (KYPH-N)

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Inventor: BASISTA J J; BOUCHER R P; FOLLMER M; LAYNE R W ; OSORIO R A;
  TALMADGE K D
Number of Countries: 095 Number of Patents: 012
Patent Family:
Patent No
              Kind
                     Date
                              Applicat No
                                             Kind
                                                    Date
                                                              Week
WO 200176514
               A2 20011018
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AU 200153267
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US 20020161373 A1 20021031 US 2000194685
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EP 1272131
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                             , US 2004783723
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                                                  20040220
Priority Applications (No Type Date): US 2000194685 P 20000405; US
  2001827260 A 20010405; US 2003420206 A 20030422; US 2003397049 A 20030325
  ; US 98134323 A 19980814; US 2004783723 A 20040220
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200176514 A2 E 60 A61F-002/44
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
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   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
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   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200153267 A
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US 20020161373 A1
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                                       Provisional application US 2000194685
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                                      Based on patent WO 200176514
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
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                       A61F-002/44
CN 1427700
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                       A61F-002/46
JP 2003530151 W
                                      Based on patent WO 200176514
                    60 A61B-017/56
US 20030220648 A1
                                       Provisional application US 2000194685
                        A61F-005/00
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                        A61F-005/00
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              B<sub>2</sub>
                       A61B-017/58
                                      CIP of application US 98134323
                                      Provisional application US 2000194685
                                      CIP of patent US 6241734
AU 2001253267 A2
                       A61F-002/44
                                      Based on patent WO 200176514
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A61M-029/00

CIP of application US 98134323 Provisional application US 2000194685 Div ex application US 2001827260 CIP of patent US 6241734 Div ex patent US 6726691

Abstract (Basic): WO 200176514 A2

NOVELTY - A vertebral compression fracture is treated or prevented by inserting an insertion device into a vertebral body; inserting a cavity-forming device through the insertion device into a cancellous bone (115) in the vertebral body (105); displacing cancellous bone to create a cavity (170) and a barrier region of compressed cancellous bone; and filling the cavity with a filler (180).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a balloon catheter comprising a lumen within the tube, an expandable material, and an opening communicating with the lumen.

USE - For treating, i.e. repairing, reinforcing, and/or treating fractured and/or diseased bone .

ADVANTAGE - The method obviates the need for high pressure injection of bone filler, thus reducing the possibilities of cement leakage and/or extravazation outside of the bone . The creation of flow paths permits greater control in the placement of the bone filler material within the vertebral body.

DESCRIPTION OF DRAWING(S) - The figure is a lateral view of a lumbar vertebra .

Vertebral body (105)

Cancellous bone (115)

Cavity (170)

Filler (180)

pp; 60 DwgNo 8A/20

Title Terms: TREAT; PREVENT; VERTEBRA; COMPRESS; FRACTURE; INSERT; CAVITY ; FORMING; DEVICE; BONE ; CAVITY; BARRIER; REGION; COMPRESS; BONE ; FILL; CAVITY; FILL

Derwent Class: A96; B07; D22; P31; P32; P34

International Patent Class (Main): A61B-017/56; A61B-017/58; A61F-002/44;

A61F-002/46; A61F-005/00; A61M-029/00

International Patent Class (Additional): A61L-027/00; A61L-027/56; A61M-025/00; A61M-025/10

File Segment: CPI; EngPI

#### 8/5/15 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013065521 \*\*Image available\*\*

WPI Acc No: 2000-237393/200020

Related WPI Acc No: 2002-025876; 2002-098189; 2002-269424

XRPX Acc No: N00-178083

Tool set for placing material into bone comprises sets to provide cannula to bone , set to create cavity and set to fill cavity with material

Patent Assignee: KYPHON INC (KYPH-N)

Inventor: BOUCHER R; REILEY M A; REO M L; SCRIBNER R M

Number of Countries: 084 Number of Patents: 015

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200009024 A1 20000224 WO 99US16289 Α 19990726 200020 B AU 9952172 Α 20000306 AU 9952172 Α 19990726 200030

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NO 2001723
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US 20010034527 A1 20011025
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AU 2003213545 B2
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                                                             200545
                              AU 2003213545
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Priority Applications (No Type Date): US 98134323 A 19980814; US 2001804107
  A 20010312; US 2003617976 A 20030711; AU 2003213545 A 20030717
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                      Filing Notes
WO 200009024 A1 E 73 A61B-017/58
   Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU
   CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
   LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
   TM TR TT UA UG UZ VN YU ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW
AU 9952172
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                                      Based on patent WO 200009024
NO 200100723
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                       A61B-000/00
EP 1104260
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                       A61B-017/58
                                      Based on patent WO 200009024
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
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US 6241734
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US 20010034527 A1
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                                      Div ex application US 98134323
                                      Div ex patent US 6241734
KR 2001099620 A
                       A61B-017/58
JP 2002522148 W
                    82 A61B-017/56
                                      Based on patent WO 200009024
AU 759710
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                       A61B-017/58
                                      Previous Publ. patent AU 9952172
                                      Based on patent WO 200009024
NZ 509696
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                       A61B-017/58
                                      Div in patent NZ 524487
                                      Based on patent WO 200009024
US 6613054
                       A61B-017/58
                                      Div ex application US 98134323
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US 20040010260 A1
                        A61B-017/58
                                       Div ex application US 98134323
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AU 2003213545 A1
                                      Div ex application AU 9952172
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EP 1459689
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                                      Div ex patent EP 1104260
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
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NO 200100723

LU MC NL PT SE

20010323

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WO 99US16289

Α

19990726

Abstract (Basic): WO 200009024 A1

NOVELTY - The surgical tool set is used to introduce material into bone to deploy a cannula (30) comprises three subsets of tools. The first subset (14) consists of tools to produce a path through subcutaneous material into the bone. Second subset (16) consists of tools to produce cavities of a defined shape in the bone. The final tool set (18) provides a syringe style assembly to allow material to be introduced. The whole tool set comes wrapped in a sealed package.

USE - For introducing material into **bone** cavities
ADVANTAGE - Allows controlled introduction of material that
prevents excessive material introduction or overflow outside the **bone** 

DESCRIPTION OF DRAWING(S) - Surgical tool set First subset (14) Second subset (16) Final subset (18) Cannula (30) pp; 73 DwgNo 1/37

Title Terms: TOOL; SET; PLACE; MATERIAL; BONE; COMPRISE; SET; CANNULA; BONE; SET; CAVITY; SET; FILL; CAVITY; MATERIAL

Derwent Class: P31; P32; P34; S05

International Patent Class (Main): A61B-000/00; A61B-017/56; A61B-017/58;
A61M-005/178

International Patent Class (Additional): A61B-017/60; A61F-002/00;
 A61F-002/46; A61M-037/00

File Segment: EPI; EngPI

# 8/5/16 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012914992 \*\*Image available\*\*
WPI Acc No: 2000-086828/200007
Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-059975; 1999-371276; 2003-209147; 2003-417635; 2003-697288; 2003-776174; 2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775; 2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443
XRAM Acc No: C00-024188
XRPX Acc No: N00-068144

Expandable structures for compacting cancellous bones, or for insertion into the vertebral body of human and animal bones

Patent Assignee: KYPHON INC (KYPH-N)
Inventor: SCRIBNER R M ; TALMADGE K D

Number of Countries: 085 Number of Patents: 009

Patent Family:

Patent Family:	:						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
WO 9962416	<b>A1</b>	19991209	WO 99US12120	Α	19990601	200007	В
AU 9943250	Α	19991220	AU 9943250	Α	19990601	200021	_
EP 1083836	A1	20010321	EP 99955201	Α	19990601	200117	
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Priority Applications (No Type Date): US 9888459 A 19980601; AU 2003203814 A 20030423; US 94188224 A 19940126; US 97788786 A 19970123; US 2001837350 A 20010418

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9962416 Al E 54 A61B-017/56

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9943250 Α

NO 200006089 A

US 20040267271 A9

Based on patent WO 9962416 EP 1083836 A1 E Based on patent WO 9962416

A61B-000/00

A61B-017/58

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2002516697 W 48 A61F-002/44 AU 756969 В A61B-017/56 NZ 508401 A61B-017/56 AU 2003203814 A1 A61B-017/56

Based on patent WO 9962416 Previous Publ. patent AU 9943250 Based on patent WO 9962416 Based on patent WO 9962416 Div ex application AU 9943250

Cont of application US 94188224 CIP of application US 97788786 Cont of application US 9888459 CIP of patent US 6235043

Abstract (Basic): WO 9962416 A1

NOVELTY - An expandable structure (56) comprises a wall made from an elastomeric material and including a region preformed (22) with a normally expanded shape outside bone .

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (A) a method for compacting cancellous bones or for treating a vertebral body comprises introducing or inserting into the bone the invented device, and expanding the wall inside the bone from the normally expanded shape to a further expanded shape to reached a given inflation volume; and
- (B) a method for manufacturing the invented device comprises applying heat and pressure to the tube of an elastomeric material to form a region having a normally expanded shape outside bone .

USE - The invention is used for compacting cancellous bone , or for the insertion of vertebral body of human and animal. The invention can be used to create cavities in aiding the delivery of therapeutic substances.

ADVANTAGE - The invention upon exposure to heat and pressure, can undergo controlled expansion and further distention in cancellous bone , without failure, while exhibiting superior resistance to surface abrasion and puncture when contacting cancellous bone . The invention can be used to improve insertion of solid material in defined shapes, like hydroxyapatite and components in total joint replacement.

DESCRIPTION OF DRAWING(S) - The figure shows an enlarged view of

the expandable structure.

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Elongated tube (16)
        End regions (18, 20)
        Preformed region (22)
        Catheter tube (50)
        Expandable structure (56)
        Interior bore (60)
        pp; 54 DwgNo 4A/16
Title Terms: EXPAND; STRUCTURE; COMPACT; BONE; INSERT; VERTEBRA; BODY;
  HUMAN; ANIMAL; BONE
Derwent Class: A96; P31; P32; P34
International Patent Class (Main): A61B-000/00; A61B-017/56; A61B-017/58;
  A61F-002/44
International Patent Class (Additional): A61F-002/28; A61L-027/00
File Segment: CPI; EngPI
 8/5/17
            (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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012637410
             **Image available**
WPI Acc No: 1999-443514/199937
XRPX Acc No: N99-330789
  Combination orthopedic surgical broaching and reaming tool
Patent Assignee: STRYKER TECHNOLOGIES CORP (STRY-N)
Inventor: RALPH C R
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 5931841
                   19990803 US 9866243
              Α
                                             Α
                                                 19980424 199937 B
Priority Applications (No Type Date): US 9866243 A 19980424
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 5931841
             Α
                     9 A61B-017/16
Abstract (Basic): US 5931841 A
        NOVELTY - The tool (50) has a cylindrical part with a proximal
    shank portion (52) adapted to internally receive a handle (62), axially
    spaced parallel broaching teeth (54), and reaming teeth (56). The
    reaming teeth transect at least some of the broaching teeth.
        USE - To prepare bones for orthopedic implants.
        ADVANTAGE - Allows surgeon to remove some, but not all, of the
    cancerous bone when preparing a canal for receipt of the stem of an
    implant.
       DESCRIPTION OF DRAWING(S) - The drawing shows a side elevation of
    the tool.
        Shank portion (52)
       Broaching teeth (54)
       Reaming teeth (56)
       Handle (62)
       pp; 9 DwgNo 7/13
Title Terms: COMBINATION; SURGICAL; BROACH; REAM; TOOL
Derwent Class: P31
International Patent Class (Main): A61B-017/16
File Segment: EngPI
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8/5/18 (Item 18 from file: 350)
DIALOG(R) File 350: Derwent WPIX

Abstract (Basic): WO 9908616 A1

B1

· B2

US 6719761

US 6814736

NOVELTY - The assembly comprises a tube body including an interior bore to carry a flowable material. The tube body includes a dispensing end (32) communicating with an opening in the dispensing end communicating with the bore to dispense the material flow. There is also a cutting element (100), comprising a single wire filament,

Cont of application US 97910809

Cont of application US 97910809 Div ex application US 2000496987

Cont of patent US 6048346

Cont of patent US 6048346

A61M-039/00

A61M-039/00

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extending in the opening to allow passage of the material and to sever
    the material flow in response to rotation of the tube body.
        USE - For treatment of bone conditions in humans or animals.
        ADVANTAGE - Provides greater control over the placement of the
    cement into the bone .
        DESCRIPTION OF DRAWING(S) - The figure shows the assembly in use.
        dispensing end, (32)
        cutting element. (100)
        pp; 53 DwgNo 5/22
Title Terms: ASSEMBLE; INJECTION; FLOW; MATERIAL; CEMENT;
Derwent Class: P31; P32; P34
International Patent Class (Main): A61B-017/58; A61F-002/00; A61M-025/00;
  A61M-039/00
International Patent Class (Additional): A61B-017/56; A61L-027/00;
  A61M-025/01
File Segment: EngPI
 8/5/19
             (Item 19 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
012253868
             **Image available**
WPI Acc No: 1999-059975/199905
Related WPI Acc No: 1995-275278; 1997-051751; 1998-593868; 1999-371276;
  2000-086828; 2003-209147; 2003-417635; 2003-697288; 2003-776174;
  2003-831673; 2004-068737; 2004-090534; 2004-303245; 2004-570775;
  2004-615074; 2004-775310; 2005-424623; 2005-424624; 2005-434443
XRAM Acc No: C99-017775
XRPX Acc No: N99-044536
  Tool for treating diseased bone using expandable body - includes
  expandable body inserted through guide tube in collapsed state, and
  nozzle carried by guide tube for insertion into interior volume of bone
Patent Assignee: KYPHON INC (KYPH-N); REILEY M A (REIL-I); SCHOLTEN A
  (SCHO-I); SCRIBNER R M (SCRI-I); TALMADGE K D (TALM-I)
Inventor: REILEY M A; REO M L; SCHOLTEN A; SCRIBNER R M ; TALMADGE K D
Number of Countries: 083 Number of Patents: 036
Patent Family:
Patent No
              Kind
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                              Applicat No
                                             Kind
                                                    Date
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WO 9856301
                             WO 98US11386
               A1
                   19981217
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               Α
                   19981230
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US 5972015
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HU 200001956
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US 6248110
               B1
                             US 94188224
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                             US 95485394
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                                                  19950607
                             US 96659678
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                             US 97871114
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US 6280456
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US 20010041896 A1 20011115 US 94188224
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				US 96659678	Α	19960605				
				US 97871114	Α	19970609				
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.TP	2001517997	W	20011009	US 2001884365 WO 98US11386	A A	20010619 19980601	200174			
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				WO 98US11386	Α	19980601				
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				US 96659678 US 97871114	A A	19960605 19970609				
				US 2001754451	A	20010104				
US	20020013600	<b>A</b> 1	20020131		A	19970815	200210			
				US 99404662	Α	19990923				
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NZ	513470	Α	20030131	NZ 501338	Α	19980601	200319			
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112	J134/1	A	20030131	NZ 501338 NZ 513471	A A	19980601 19980601	200319			
US	6623505	B2	20030923	US 97911827	A	19970815	200364			
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				US 2001918942	Α	20010731				
US	20030195547	A1	20031016	US 97911827	A	19970815	200369			
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				US 2001916942	A A	20010731 20030513				
AU	2002323726	<b>A</b> 1	20030403	AU 9877212	A	19980601	200432	N		
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				AU 2002323730	A	20021219	200132	24		
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ΑU	2002323730	B2	20040930	AU 9877212 AU 2002323730	A	19980601	200480	N		
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US	6899719	B2	20050531	US 94188224	Α	19940126	200536			
				US 95485394	A	19950607				
				US 96659678	A	19960605				
				US 97871114 US 2001754451	A A	19970609 20010104				
US	20050119662	<b>A</b> 1	20050602	US 94188224	A	19940126	200537			
			_	US 95485394	A	19950607	200557			
				US 96659678	A	19960605				
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				US 2001754451	A	20010104				
				US 2004958600	Α	20041005				

Priority Applications (No Type Date): US 97911827 A 19970815; US 97871114 A 19970609; US 97911805 A 19970815; US 94188224 A 19940126; US 95485394 A 19950607; US 96659678 A 19960605; US 99404662 A 19990923; US 2001884365 A 20010619; US 2001754451 A 20010104; US 2001918942 A 20010731; US 2003436551 A 20030513; AU 2002323726 A 20021219; AU 2002323727 A 20021219 ; AU 2002323729 A 20021219; AU 2002323730 A 20021219; AU 2002323731 A 20021219; US 2004958600 A 20041005 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A1 E 140 A61B-017/56 WO 9856301 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AU 9877212 A Based on patent WO 9856301 US 5972015 Α A61M-029/00 EP 987991 A1 E Based on patent WO 9856301 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE CZ 9904442 **A3** Based on patent WO 9856301 HU 200001956 A2 Based on patent WO 9856301 US 6248110 B1 A61B-017/58 CIP of application US 94188224 CIP of application US 95485394 CIP of application US 96659678 US 6280456 В1 Div ex application US 97911827 A61M-029/00 Div ex patent US 5972015 US 20010041896 A1 A61B-017/58 CIP of application US 94188224 CIP of application US 95485394 CIP of application US 96659678 CIP of application US 97871114 Cont of application US 97911805 CIP of patent US 5827289 CIP of patent US 6248110 JP 2001517997 W 125 A61M-025/00 Based on patent WO 9856301 NZ 501338 Div in patent NZ 513470 Based on patent WO 9856301 US 20010049531 A1 A61B-017/58 CIP of application US 94188224 CIP of application US 95485394 CIP of application US 96659678 Cont of application US 97871114 CIP of patent US 5827289 Cont of patent US 6248110 US 20020013600 A1 A61M-029/00 Div ex application US 97911827 Div ex application US 99404662 Div ex patent US 5972015 Div ex patent US 6280456 AU 752440 A61B-017/56 Previous Publ. patent AU 9877212 Based on patent WO 9856301 NZ 513472 A61B-017/56 Div ex application NZ 501338 Div ex patent NZ 501338 NZ 513473 A61B-017/56 Div ex application NZ 501338 Div ex patent NZ 501338 NZ 513469 A61B-017/56 Div ex application NZ 501338 Div ex patent NZ 501338 NZ 513470 Α A61B-017/56 Div ex application NZ 501338 Div ex patent NZ 501338

NZ	513471	A	A61B-017/56	Div ex application NZ 501338
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US	6623505	B2	A61M-029/00	Div ex application US 97911827
			•	Div ex application US 99404662
				Div ex patent US 5972015
				Div ex patent US 6280456
US	2003019554	7 A1	A61M-029/00	Div ex application US 97911827
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				Div ex patent US 5972015
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ΑU	2002323726	A1	A01N-057/30	Div ex application AU 9877212
AU	2002323727	A1	A61B-017/56	Div ex application AU 9877212
AU	2002323729	A1	A01N-057/30	Div ex application AU 9877212
AU	2002323730	A1	A01N-057/30	Div ex application AU 9877212
AU	2002323731	A1	A01N-057/30	Div ex application AU 9877212
ΑU	2002323730	B2	A61B-017/56	Div ex application AU 9877212
			,	Previous Publ. patent AU 2002323730
$_{ m IL}$	133257	A	A61B-017/56	Based on patent WO 9856301
CN	1557257	A	A61B-017/56	Div ex application CN 98805973
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US	20050119662	2 <b>A</b> 1	A61B-017/00	CIP of application US 94188224
				CIP of application US 95485394
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				Cont of application US 97871114
	•			Div ex application US 2001754451
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				Cont of patent US 6248110
ΑU	2002323726	B2	A61B-017/56	Div ex application AU 9877212
λhe	tract (Paci	ia). WO 9	056201 A	Previous Publ. patent AU 2002323726

Abstract (Basic): WO 9856301 A

Tool for inserting into bone comprising cortical bone containing some cancellous bone (32), has a guide tube (72), and an expandable body (56) inserted through guide tube in collapsed state. A nozzle is carried by guide tube for insertion into interior volume (30) of the bone.

A first lumen (80) is provided to convey medium to expandable body to compact cancellous bone and form cavity in interior volume. A second lumen is connected to nozzle to convey material for discharge into cavity. Four systems, six devices and a sterile kit are also independently claimed.

USE - Treating diseased cancellous bone by expanding a body within the bone to support cortical bone and prevent fracture.

ADVANTAGE - The expandable body can be inserted more easily than known methods. It can be used in vertebrae. It can be inserted where access is not along the axis. It can be inserted and deployed in non-symmetrical volumes. A long cavity can be filled. Therapeutic materials can be delivered within the cavity. Material, including bone marrow, can be flushed from the cavity.

Dwg.5K1/71

Title Terms: TOOL; TREAT; DISEASE; BONE; EXPAND; BODY; EXPAND; BODY; INSERT; THROUGH; GUIDE; TUBE; COLLAPSE; STATE; NOZZLE; CARRY; GUIDE; TUBE; INSERT; INTERIOR; VOLUME; BONE

Derwent Class: A96; D22; P31; P32; P34

International Patent Class (Main): A01N-057/30; A61B-017/00; A61B-017/56;
A61B-017/58; A61M-025/00; A61M-029/00

International Patent Class (Additional): A61B-019/00; A61F-002/00;
 A61F-002/28; A61L-029/00; C07F-009/24
File Segment: CPI; EngPI